

BNN FARMIS 01, S3 Low

Z20165, Z53117

Comfortable, light, solid and resistant low "farmer" shoes suitable for universal use at work and leisure time. The S3 variation contains a steel toe cap and plate.

Material description:

- upper material: leather Crazy horse 1.8 - 2.0 mm
- lining: textile sandwich MESH
- insole: WARRIOR three-component anatomic insole with a shock absorbing heel cushion
- TPU reinforcing heel support
- sole: SPARTACUS PU/PU

Size range: 35 - 50
36 - 48

EN ISO 20347:2012 O1 SRC FO
EN ISO 20345:2011 S3 SRC



BNN FARMIS 01, S3 High

Z20260, Z53218

Comfortable, light, solid and resistant ankle "farmer" shoes suitable for universal use at work and leisure time. The S3 variation contains a steel toe cap and plate.

Material description:

- upper material: leather Crazy horse 1.8 - 2.0 mm
- lining: textile MESH
- insole: WARRIOR three-component anatomic insole with a shock absorbing heel cushion
- TPU reinforcing heel support
- sole: SPARTACUS PU/PU

Size range: 35 - 50
37 - 48

EN ISO 20347:2012 O1 SRC FO
EN ISO 20345:2011 S3 SRC



BNN FARMIS 02, S3 Winter High

Z40290, Z43290

Comfortable, light, solid and resistant ankle "farmer" shoes suitable for universal use at work and leisure time in winter or cold weather. Safety variation S3 is equipped with a steel toe cap and plate.

Material description:

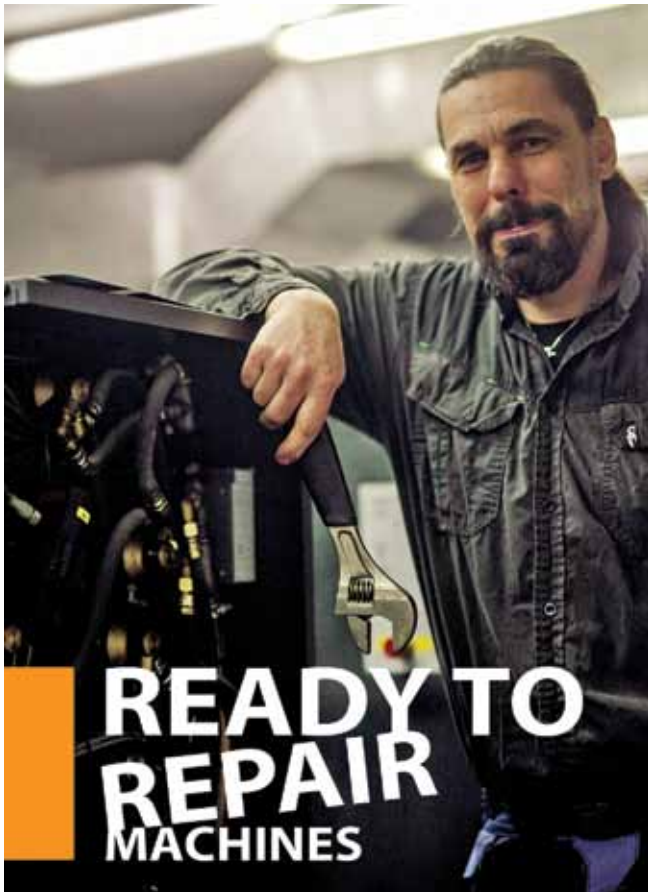
- upper material: leather Crazy horse 1.8 - 2.0 mm
- lining: EVA/synthetic fur
- insole: WARRIOR three-component anatomic insole with a shock absorbing heel cushion
- TPU reinforcing heel support
- sole: SPARTACUS PU/PU

Size range: 37 - 48

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



page 44



BNN BOMBIS LITE S1P Grey NM

Z51016v62

Airy safety sandals on a sprayed outsole fitted with a composite toecap and a Kevlar insole. The strap on the tongue and the heel loop are fitted with a reflective element. The shoe is suitable for both indoor and outdoor dry work.

Material description:

- upper material: cow split leather 1.6 - 1.8 mm
- lining: black colour synthetic material, microfiber heel pad
- insole: D-SOLE black
- sole: HIGHWAY PU/PU

Size range: 36 - 48

EN ISO 20345:2011 S1P SRC



BNN BOMBIS LITE S1 Yellow NM

Z51016v68

Airy safety sandals on a sprayed outsole fitted with a composite toecap. The strap on the tongue and the heel loop are fitted with a reflective element. The shoe is suitable for both indoor and outdoor dry work.

Material description:

- upper material: cow split leather 1.6 - 1.8 mm
- lining: black colour synthetic material, microfiber heel pad
- insole: D-SOLE black
- sole: HIGHWAY PU/PU

Size range: 36 - 48

EN ISO 20345:2011 S1 SRC



BNN BOMBIS S1

Z11043

Light and airy sandals containing a composite toe cap and rubber pad protecting nose and heels. The tongue and heel strips contain reflective elements. The shoes are suitable for indoor and outdoor dry operations.

Material description:

- upper material: cow split leather 1.6 - 1.8 mm combined with textile
- lining: textile MESH + microfibre in heel area
- insole: PUR
- sole: GERMANA phylon/rubber

Size range: 36 - 48

EN ISO 20345:2011 S1 SRA HRO



BNN MAUSER S1 Sandál

Z41088

Light airy sandal with a plastic toecap and two fastening Velcro stripes for better fixation of the foot in the shoe. The shoe is equipped with light reflective elements and is suitable for all kind of indoor or outdoor dry operations.

Material description:

- upper material: cow split leather 1.6 - 1.8 mm
- lining: textile sandwich MESH
- insole: D-SOLE
- sole: MATADOR PU/PU

Size range: 36 - 48

EN ISO 20345:2011 S1 SRA

NEW



BNN LUX S1P ESD NM Sandal

Z91004ESD

Specialized non-metallic cow suede sandal intended for use in environments requiring ESD antistatic properties.

Material description:

- upper material: cow split leather 1.8 – 2.0 mm
- lining: textile sandwich MESH
- insole: D-SOLE
- sole: SPARTACUS PU/PU

Size range: 35 - 50

EN ISO 20345:2011 S1P SRC ESD
CSN 61340-4-3:2002

NEW



BNN LUX 01, S1

Z90002, Z91002

Traditional model suitable for indoor and outdoor dry operations, with an upper made of brushed grain leather Oily nubuck. The S1 variation contains a steel toe cap.

Material description:

- upper material: Oily nubuck 1.8 - 2.0 mm
- lining: textile sandwich MESH
- insole: anatomically shaped EVA + MESH with 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 LUX S1P Non Metallic

Z91004

Traditional sandals without metallic parts suitable for indoor and outdoor dry operations and common use. S1P variation is equipped with a composite toe cap and kevlar plate.

Material description:

- upper material: Oily nubuck 1.8 - 2.0 mm
- lining: textile sandwich MESH
- insole: anatomically shaped EVA + MESH with heel cushion
- sole: CLASSICA PU/PU

Size range: 36 - 48

EN ISO 20345:2011 S1P SRC



BNN FORTIS O2 Membrane

Z30278

Traditional ankle boots with a hydrophobic upper and waterproof membrane REGI-TEX® containing injected PU/rubber sole. The shoes are suitable for year-round occupational and outdoor use.

Material description:

- upper material: Buffalo full grain leather 1.8 - 2.0 mm
- lining: waterproof REGI-TEX® membrane
- insole: WARRIOR three-component anatomic insole with a shock absorbing heel cushion
- sole: SPARTACUS PU/rubber



Size range: 36 - 48

EN ISO 20347:2012 O2 SRC FO HRO WR



BNN FORTIS O2, S3

Z90205, Z93205

Traditional ankle boots with a hydrophobic upper in a new design. The shoes contain injected PU/rubber sole and are intended for heavy-duty outdoor operations. The S3 variation contains a steel toe cap and plate.

Material description:

- upper material: hydrophobic cow leather Barton print 1.8 - 2.0 mm
- lining: textile sandwich MESH
- insole: WARRIOR three-component anatomic insole with a shock absorbing heel cushion
- sole: SPARTACUS PU/rubber

Size range: 36 - 48

EN ISO 20347:2012 O2 SRC HRO FO
EN ISO 20345:2011 S3 SRC HRO



BNN FORTIS S3 Membrane

Z93206

Traditional ankle boots with a hydrophobic upper in a new design. The shoes contain injected PU/rubber sole and waterproof membrane REGI-TEX® and are therefore intended for year-round use in heavy-duty outdoor operations. The model contains a steel toe cap and plate.

Material description:

- upper material: hydrophobic cow leather Barton print 1.8 - 2.0 mm
- lining: waterproof REGI-TEX® membrane
- insole: WARRIOR three-component anatomic insole with a shock absorbing heel
- sole: SPARTACUS PU/rubber



Size range: 36 - 48

EN ISO 20345:2011 S3 SRC HRO



BNN DURATOR S3 NM

Z33277

All-leather safety footwear without metallic parts, containing waterproof membrane REGI-TEX®, injected PU/rubber sole with high nose. Shoes are suitable for year-round use in demanding outdoor operations.

Material description:

- upper material: Buffalo full grain leather 1.8 - 2.0 mm
- lining: waterproof REGI-TEX® membrane
- insole: WARRIOR three-component anatomic insole with a shock absorbing heel cushion
- sole: SPARTACUS PU/rubber



Size range: 36 - 48

EN ISO 20345:2011 S3 SRC HRO WR



BNN COMMODORE S3 NM

Z93860

Year-round safety boot without metallic parts, containing waterproof membrane REGI-TEX® and injected PU/rubber sole. The shoes are intended for year-round use in demanding outdoor operations.

Material description:

- upper material: Buffalo full grain leather 1.8 - 2.0 mm
- lining: waterproof REGI-TEX® membrane
- TPU reinforcing heel support
- sole: SPARTACUS PU/rubber



Size range: 36 - 48

EN ISO 20345:2011 S3 SRC HRO WR CI



BNN ROBUSTER S3

Z93851

Universal boot with aluminium safety toe cap, kevlar plate, waterproof membrane and injected PU/rubber sole suitable for demanding outdoor operations.

Material description:

- upper material: Action leather 1.8 - 2.0 mm
- lining: waterproof REGI-TEX® membrane
- insole: WARRIOR three-component anatomic insole with a shock absorbing heel cushion
- sole: SPIDER PU/pryž

Size range: 37 - 47



EN ISO 20345:2011 S3 SRC HRO WR CI



BNN URSUS STRONG 02

Z50309

Year-round outdoor leather footwear equipped with REGI-TEX membrane and VIBRAM WINTER IRON TIRE rubber sole with special antislip elements MULTICONTROL TECH. Shoes are suitable for hiking, hunting and active sports in the nature in challenging weather and terrain conditions.

Material description:

- upper material: cow leather nubuck 1.8 – 2.0 mm
- lining: waterproof REGI-TEX® membrane
- insole: anatomically shaped ABSORBA PLUS
- sole: rubber VIBRAM Winter Iron Tire

Size range: 39 - 48

EN ISO 20347:2012 O2 SRC WR FO



BNN ETNA 01

Z90242

ETNA shoes have been designed especially for such professions as roadmen, welders, etc.

Material description:

- upper material: cow leather 1.8 - 2.0 mm
- lining: material Cambrelle
- insole: special insole preventing heat transfer towards the foot
- non-flammable materials: kevlar stitching, nomex laces
- sole: FELIX – special flat rubber outsole resisting to heat up to 300 °C

Size range: 40 - 48

EN ISO 20347:2012 O1 SRA HRO FO



BNN WELDER S3

Z33286

Specialised shoes for welders equipped with a quick release buckle. Injected PU/rubber sole with SRC anti-slip properties is resistant to contact heat of 300 °C. Hydrophobic upper material enables to wear the shoes in the environment requiring the S3 standard.

Material description:

- upper material: Barton print with hydrophobic treatment 1.8 - 2.0 mm
- lining: textile sandwich MESH
- insole: WARRIOR three-component anatomic insole with a shock absorbing heel cushion
- safety elements: steel plate and toecap
- fire-resistant stitching
- sole: SPARTACUS PU/rubber

Size range: 39 - 48

EN ISO 20345:2011 S3 SRC HRO



SPECIALIZED SHOES

BNN ORLANDO XTR 01, S1P

Z30179, Z31169

Modern sport lowcut shoe suitable for indoor and outdoor operations and leisure time. The shoes containing injected PU/PU sole are equipped with reflective elements. The S1P variation contains a composite toe cap and plate.

Material description:

- upper material: Action nubuck 1.8 - 2.0 mm + textile Oxford
- lining: textile MESH
- insole: WARRIOR three-component anatomic insole with a shock absorbing heel cushion
- sole: SPARTACUS PU/PU

Size range: 38 - 48
37 - 48

EN ISO 20347:2012 O1 SRC FO
EN ISO 20345:2011 S1P SRC



BNN ORLANDO XTR S3 High

Z63235

Modern safety ankle shoe suitable for indoor and outdoor operations. The shoes containing injected PU/PU sole are equipped with reflective elements.

Material description:

- upper material: Action nubuck 1.8 - 2.0 mm + textile Oxford
- lining: textile MESH
- insole: WARRIOR three-component anatomic insole with a shock absorbing heel cushion
- sole: SPARTACUS PU/PU

Size range: 40 - 50

EN ISO 20345:2011 S3 SRC



NEW

BNN RANGER 02 Low

Z60138

Lowcut farmer-style shoes made of water-resistant upper material suitable for use when working or spending your free time actively. The shoes are equipped with a reflective element.

Material description:

- upper material: camel nubuck 1.8 - 2.0 mm
- lining: textile MESH
- insole: WARRIOR three-component anatomic insole with a shock absorbing heel cushion
- sole: SPARTACUS PU/PU

Size range: 40 - 48

EN ISO 20347:2012 O2 SRC FO

NEW



BNN RANGER 02 High

Z40291

Ankle-high, farmer-style shoes made of water-resistant upper material suitable for use when working or spending your free time actively. The shoes are equipped with a reflective element.

Material description:

- upper material: camel nubuck 1.8 - 2.0 mm
- lining: textile MESH
- insole: WARRIOR three-component anatomic insole with a shock absorbing heel cushion
- sole: SPARTACUS PU/PU

Size range: 40 - 48

EN ISO 20347:2012 O2 SRC FO

