

HEALTH FOR YOUR FEET



BENNON

ADAMANT

WORK & SAFETY FOOTWEAR CATALOGUE 2020/2021 EN

**GOOD
SHOES**

NO STRESS

TABLE OF CONTENTS

INTRODUCTION	4
LIST OF TECHNOLOGY	6
LIST OF TECHNICAL INFORMATION	8
BENNON	
BNN REBEL	13
BNN PRIM	19
BNN TACTICAL	27
BNN BASIC	33
BNN WHITE & ORTHO	35
BNN LIGHT CORK	38
BNN TREK	41
ADAMANT	
ADM PLUS	49
ADM NM	55
ADM CLASSIC	57
LIST OF LARGE SIZE MODELS	60
ACCESSORIES	
SOCKS	62
INSOLES	63
SHOE CARE PRODUCTS	65
SHOE LACES	66
LIST OF MODELS	67



FOR HEALTH

For eleven years we have been creating a steady collection of work, safety and leisure time shoes. We put a piece of ourselves into our BENNON and ADAMANT brands and a large team of specialists has been working on the entire development process. Top design, quality and safety are not excluded. For the convenience of our users, we strive to do our unconditional best. To keep pace and be a full-fledged part of modern footwear, we invest in innovative technologies. We are now developing 3D printers and are looking for more environmentally friendly technologies. The fate of our planet is not indifferent to us. This year we are also going to open our own new testing laboratory, which will push us forward in regards to speed of development and improving the quality control process. Thank you to your support of Bennon and Adamant, which has created fantastic commitment for us. It is the energy that nourishes our passion to constantly improve and push the boundaries in our industry.



YOUR FEET

Our motto "HEALTH FOR YOUR FEET" is now taking on a new dimension with the introduction of the ultralight models BNN VECTRA ESD S1 and S1P Low, which are made of modern lightweight materials. The reduced weight of these models protects your joints and does not burden your muscles. In the evening, when your busy day is over, the moment will come when you will most appreciate comfort and minimal tiring. This year we have added to our existing collection of SPARTACUS and ODYSSEA soles to include the CRONUS outsole, which reflects current demands for modern design and weight reduction. In addition, we introduce an extended collection of insoles that focus not only on the support of the transverse and longitudinal vaults, but also more effectively dampen impacts and prevent sweating. Even with the arrival of our catalogue in our industry, our work never ends. For now, you should look forward to what we will introduce next year.

ANKLE PROTECTOR

Foot protection is not only related to the toe, foot or instep area, but there may be situations where the ankle is also at risk. For this reason, we have focused on the solution of safety footwear by adding a premium protective component in the ankle area.

**ANKLE
PROTECTOR**
High Performance Protection

ULTRALIGHT

A pictogram that we introduced last year. For 2020, we have prepared two hot features that are lighter than the standard protective footwear. The ultralight label signifies very light footwear made of modern lightweight materials. These materials meet the demands of work and safety footwear, although they do not burden the muscles due to their weight, thus contributing to greater comfort (BNN REBEL collection).



LACING SYSTEMS

Tying shoes is a normal everyday activity. Do you know that on average, we spend around 31 hours a year tying our shoes? Therefore, it is important for us to use a simple lacing system with fast tightening. As a solution for fast and efficient lashing systems, we offer the XTR Lacer set (BNN REBEL collection) to make wearing your daily shoes easier.

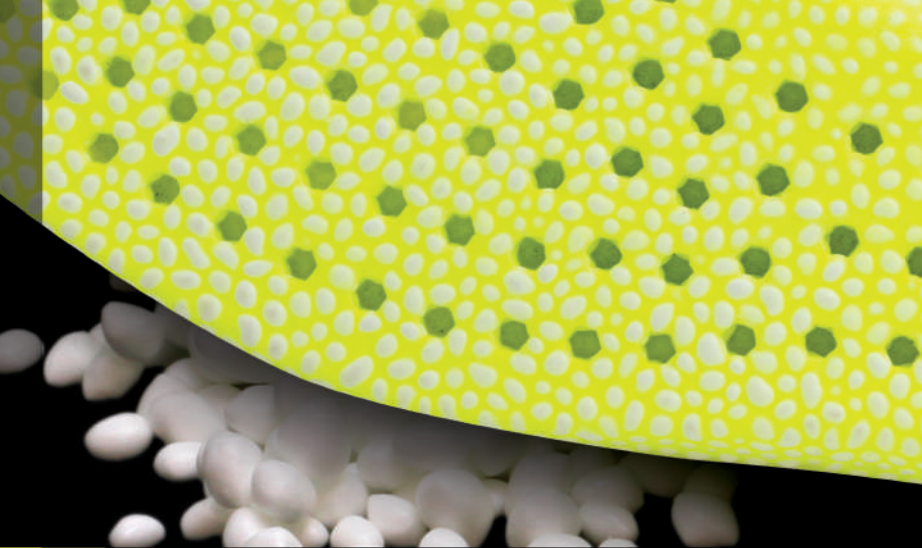
3D KNIT

With the advanced 3D knit technology, the shoe upper is literally and simply „braided“ with strong and breathable synthetic fibres, which has reduced sewing, which improves inner comfort and prevents blisters, made environmentally friendly since waste is produced at the production stage.



eCORN

New innovative technology that acts as a dampening system for static and dynamic loads. A large number of particles, called eCORN, are technologically combined into a solid mass, which results in up to 60 % greater dampening effect than conventional technologies. So, your foot is less stressed by the shock caused by walking and provides more comfort when walking. This technology is very often used, for example, in modern running shoes.



INSOLES

Foot health is very often neglected, so we have expanded our insole collection with three new products, which have been developed to best maintain the natural function of the feet, are user-friendly, absorbent and prevent unpleasant odors. We use a specially shaped heel bowl, active carbon or new innovative eCorn technology.

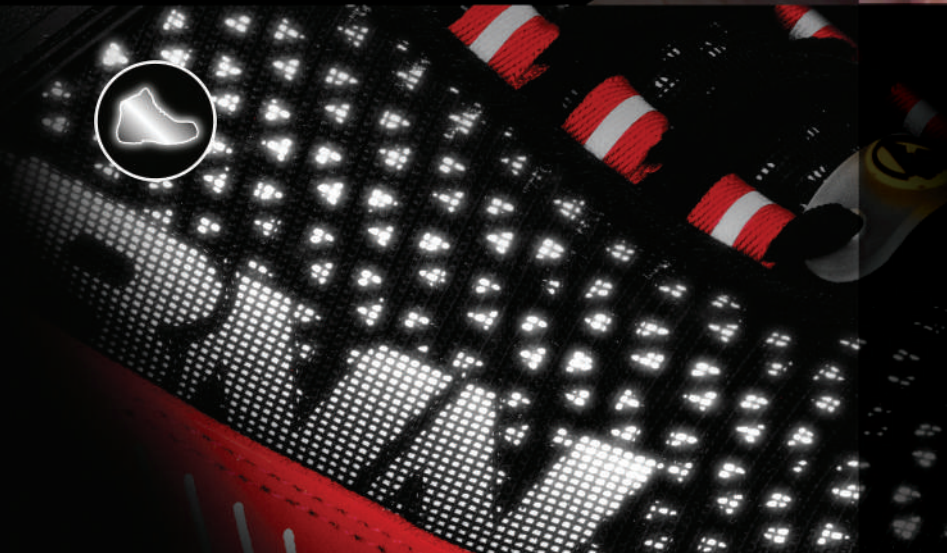
LIFLEX

Light. Innovation. Flexibility. Destress your body and legs. Make your work life easier with our ultra-light and extremely flexible plate. You can find it in our lightest safety shoe BNN VECTRA S1P ESD low.



VOLT – REX

One of the most trendy technologies on the market. All reflective technology will ensure visibility. Do not worry about your safety. The shoes is extremely comfortable thanks to a special upper construction with a reduced amount of sewing. Finally in safety version BNN LUMINO S1P ESD Low.





Ankle protector
Ankle protector

AN



Antistatic

Antistatic shoe, range 100kΩ–1 000 MΩ.

A



Heat insulation

Bottom of shoe heat insulation

HI



Heat resistance

Outsole heat resistance up to 300°C

HRO



Water resistance

Upper against water

WR



Energy absorption

Energy absorption in heel area - min. 20 J.

E



Fuel oil resistance

Outsole resistance against fuel oil

FO



Cold insulation

Bottom of shoe resistant against cold

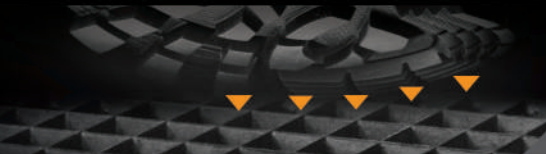
CI



Penetration resistance

Outsole resistance against penetration. See page 10.

P



Slip resistance

Slip resistance. See page 10.

SR



Protective toe cap

Safety toe cap. See page 10.

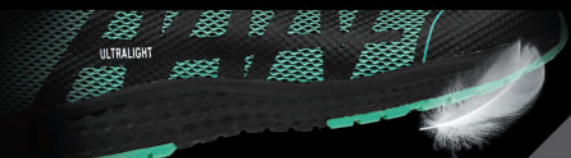


Non Metallic

Non Metallic shoes without metal parts



ULTRALIGHT



Ultralight

Marking footwear that has much lower weight than the diameter



Reflex

Reflective elements



Volt-rex

It significantly improves the visibility of the user



Cronus

Flag outsole for brand BENNON in collection REBEL



Spartacus

Flag outsole for brand BENNON in collection PRIM and TACTICAL



Odyssea

Flag outsole for brand ADAMANT



Electrostatic discharge

Antistatic shoe with ESD parts



Vibram

Branded outsoles in collections TREK and TACTICAL



Regi-Tex

Hydrophobic microporous waterproof membrane



Atop

Fast and film locking system

LIST OF SAFETY PLATES



P Outsole resistance against penetration, insures nonmetallic LIFLEX plate, 1100 N



P Outsole resistance against penetration, insures nonmetallic kevlar plate, 1100 N



P Outsole resistance against penetration, insures steel plate, 1100 N

LIST OF SLIP RESISTANT



SRA Slip resistance tested on a ceramic tile wetted with dilute soap solution



SRC Slip resistance tested on a smooth steel tile wetted with glycerol

LIST OF SAFETY TOECAPS



NANO Safety, nonmetallic toecap for better safety of toes from NANO carbon fibers



COMPOSITE Safety, nonmetallic toecap for better safety of toes from composite



ALUMINIUM Safety, nonmetallic toecap for better safety of toes from aluminum



STEEL Safety toecap for better safety of toes from steel

SAFETY SHOES ACCORDING TO EN ISO 20345

- | | |
|-----------------|---|
| EN ISO 20345 SB | basic requirements (such as safety toe cap, ergonomic specific characteristics, anti-slip properties, etc.) |
| EN ISO 20345 S1 | as SB + closed heel part, antistatic, energy absorption in heel part |
| EN ISO 20345 S2 | as S1 + water penetration and absorption |
| EN ISO 20345 S3 | as S2 + perforation resistance + profiled outsole |

WORK SHOES ACCORDING TO EN ISO 20347

- | | |
|-----------------|---|
| EN ISO 20347 OB | basic requirements (such as specific ergonomic characteristics, anti-slip properties, etc.) |
| EN ISO 20347 O1 | as OB + closed heel part, antistatic, energy absorption in heel part |
| EN ISO 20347 O2 | as O1 + water penetration and absorption |
| EN ISO 20347 O3 | as O2 + perforation resistance |



NEW PU/PU OUTSOLE

CRONUS

DESIGNED FOR REBELS



ULTRALIGHT

BNN REBEL





NEW



BNN MARX S3 ESD NM Low

CODE: Z93109

upper material: hydrophobic microfiber + textile MESH hydrophobic
 lining: textile MESH
 insole: anatomically shaped SUPREMA Gel
 outsole: CORN EVA/rubber
 toe cap/plate: NANO with carbon fibers/kevlar



SIZE RANGE: 36–48

EN ISO 20345:2011 S3 SRC HRO
 ČSN EN 61340-4-3:2002; climatic class 3



BNN STINGER S3 ESD ATOP Low

CODE: Z93102

upper material: TPU + textile MESH hydrophobic
 lining: textile MESH
 insole: anatomically shaped SUPREMA Gel
 outsole: CORN EVA/rubber
 toe cap/plate: NANO with carbon fibers/kevlar



atop



NEW
SINCE 4/2020



BNN ARANO S3 ESD NM Low

CODE: Z93127

upper material: textile MESH hydrophobic
 lining: textile MESH
 insole: anatomically shaped ACTIVA
 outsole: CRONUS PU/PU
 toe cap/plate: composite/kevlar



atop

SIZE RANGE: 36–48

EN ISO 20345:2011 S3 SRC HRO
 ČSN EN 61340-4-3:2002; climatic class 3

SIZE RANGE: 36–48

EN ISO 20345:2011 S3 SRC
 ČSN EN 61340-4-3:2002; climatic class 3



BNN LUMINO S1P ESD NM Low

CODE: Z91128

upper material: VOLT-REX + microfiber
lining: textile MESH
insole: anatomically shaped ACTIVA
outsole: CRONUS PU/PU
toe cap/plate: composite/kevlar



SIZE RANGE: 36–48

EN ISO 20345:2011 S1P SRC
ČSN EN 61340-4-3:2002; climatic class 3



BNN REBEL 01, S1P Green Low

CODE: Z60148v65, Z61148v65

upper material: microfiber + textile MESH
lining: textile MESH
insole: ABSORBA
outsole: CROSSETA EVA/rubber
toe cap/plate: S1P aluminum/kevlar



SIZE RANGE: 37–47
35–48

EN ISO 20347:2012 01 SRC FO
EN ISO 20345:2011 S1P SRC

BNN REBEL S1P ESD ATOP Grey Low

CODE: Z61148v62

upper material: microfiber + textile MESH
lining: textile MESH
insole: anatomically shaped SUPREMA Gel
outsole: CROSSETA EVA/rubber
toe cap/plate: aluminum/kevlar



SIZE RANGE: 36–47

EN ISO 20345:2011 S1P SRC
ČSN EN 61340-4-3:2002; climatic class 3



NEW
SINCE 5/2020



BNN VECTRA S1 ESD NM Low

CODE: Z91126

upper material: textile sandwich MESH + PU
 lining: textile MESH
 insole: anatomically shaped SUPREMA Gel
 outsole: FEATHER EVA/rubber
 toe cap/plate: NANO with carbon fibers/-



SIZE RANGE: 36–48

EN ISO 20345:2011 S1 SRC
 ČSN EN 61340-4-3:2002; climatic class 3



NEW
SINCE 5/2020



BNN VECTRA S1P ESD NM Low

CODE: Z91133

upper material: textile sandwich MESH + PU
 lining: textile MESH
 insole: anatomically shaped SUPREMA Gel
 outsole: FEATHER EVA/rubber
 toe cap/plate: NANO with carbon fibers /LIFLEX



SIZE RANGE: 36–48

EN ISO 20345:2011 S1P SRC
 ČSN EN 61340-4-3:2002; climatic class 3

**UPGRADE**

SINCE 6/2020

BNN SPORTIS S1P ESD NM Low

CODE: Z61133v01

- upper material: Cow suede + textile MESH
- lining: textile MESH
- insole: anatomically shaped ACTIVA
- outsole: CRONUS PU/PU
- toe cap/plate: composite/kevlar



SIZE RANGE: 37–48

EN ISO 20345:2011 S1P SRC
ČSN EN 61340-4-3:2002; climatic class 3**BNN BOMBIS S1 NM Sandal**

CODE: Z11043

- upper material: Cow suede + textile MESH
- lining: microfibre + textile MESH
- insole: ABSORBA
- outsole: CORN EVA/rubber
- toe cap/plate: composite/-



SIZE RANGE: 36–48

EN ISO 20345:2011 S1 SRC HRO

**UPGRADE**

SINCE 5/2020

BNN SPACER S1P NM Low

CODE: Z61119v01

- upper material: KPU + textile MESH
- lining: textile sandwich MESH
- insole: anatomically shaped ACTIVA
- outsole: CRONUS PU/PU
- toe cap/plate: composite/kevlar



SIZE RANGE: 36–48

EN ISO 20345:2011 S1P SRC

**BNN TORPEDO S1P Green Low**

CODE: Z61147v65

- upper material: KPU + textile MESH
- lining: textile sandwich MESH
- insole: ABSORBA
- outsole: CROSSETA EVA/rubber
- toe cap/plate: aluminum/kevlar



SAFE & AIR

SIZE RANGE: 37–47

EN ISO 20345:2011 S1P SRC

PROMACHER EREBOS

WHOLE COLLECTION YOU CAN FIND
ON THE WWW.Z-STYLE.EU



BNN PRIM

BNN PRIM





NEW



BNN NUX S1P ESD NM Low

CODE: Z91108

upper material: microfibre
 lining: textile sandwich MESH
 insole: D-SOLE
 outsole: HIGHWAY PU/PU
 toe cap/plate: composite/kevlar



SIZE RANGE: 36–48

EN ISO 20345:2011 S1P SRC
 ČSN EN 61340-4-3:2002; climatic class 3



BNN NUX S1P ESD NM Sandal

CODE: Z81016

upper material: microfibre
 lining: textile sandwich MESH
 insole: D-SOLE
 outsole: HIGHWAY PU/PU
 toe cap/plate: composite/kevlar



SIZE RANGE: 36–48

EN ISO 20345:2011 S1P SRC
 ČSN EN 61340-4-3:2002; climatic class 3

BNN TAURUS S1 Low

CODE: Z61137v01

upper material: Cow suede + Nylon
 lining: textile sandwich MESH
 insole: ABSORBA
 outsole: HIGHWAY PU/PU
 toe cap/plate: steel/-



SIZE RANGE: 36–48

EN ISO 20345:2011 S1 SRC



BNN BOMBIS LITE S1P Grey ESD NM Sandal

CODE: Z51016v62

upper material: Cow suede + textile
lining: microfibre + textile MESH
insole: ABSORBA
outsole: HIGHWAY PU/PU
toe cap/plate: composite/kevlar



SIZE RANGE: 36–48

EN ISO 20345:2011 S1P SRC
ČSN EN 61340-4-3:2002; climatic class 3



BNN BOMBIS LITE S1 Yellow NM Sandal

CODE: Z51016v68

upper material: Cow suede + textile
lining: microfibre + textile MESH
insole: ABSORBA
outsole: HIGHWAY PU/PU
toe cap/plate: composite/-



SIZE RANGE: 36–48

EN ISO 20345:2011 S1 SRC



BNN LUX 01 Sandal

CODE: Z90002

upper material: Oily nubuck
lining: textile sandwich MESH
insole: EVA + MESH
outsole: HORNET PU/PU



SIZE RANGE: 36–48

EN ISO 20347:2012 01 SRC FO



BNN LUX S1 Sandal

CODE: Z91002

upper material: Oily nubuck
lining: textile sandwich MESH
insole: EVA + MESH
outsole: HORNET PU/PU
toe cap/plate: steel/-



SIZE RANGE: 35–50

EN ISO 20345:2011 S1 SRC



BNN FARMIS 01 Low

CODE: Z20165

upper material: Crazy horse cow leather
lining: textile sandwich MESH
insole: WARRIOR three-component anatomic insole
with a shock absorbing heel cushion
outsole: SPARTACUS PU/PU



SIZE RANGE: 35–50

EN ISO 20347:2012 01 SRC FO



BNN FARMIS S3 Low

CODE: Z53117v01

upper material: Crazy horse cow leather hydrophobic
lining: textile sandwich MESH
insole: WARRIOR three-component anatomic insole
with a shock absorbing heel cushion
outsole: SPARTACUS PU/PU
toe cap/plate: composite/kevlar



SIZE RANGE: 36–48

EN ISO 20345:2011 S3 SRC



BNN FARMIS 02, S3 Winter High

CODE: Z40290, Z43290v01

upper material: Crazy horse cow leather hydrophobic
lining: fur
insole: EVA + fur
outsole: SPARTACUS PU/PU
toe cap/plate: S3 composite/kevlar



SIZE RANGE: 37–48

EN ISO 20347:2012 02 SRC FO CI
EN ISO 20345:2011 S3 SRC CI



BNN FORTIS 02 Membrane High

CODE: Z30278

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



SIZE RANGE: 36–48

EN ISO 20347:2012 02 SRC FO HRO



BNN FARMIS 01 High

CODE: Z20260

upper material: Crazy horse cow leather
lining: textile sandwich MESH
insole: WARRIOR three-component anatomic insole
with a shock absorbing heel cushion
outsole: SPARTACUS PU/PU



SIZE RANGE: 35–50

EN ISO 20347:2012 01 SRC FO



BNN FORTIS 02, S3 High

CODE: Z90205, Z93205

upper material: Barton print cow leather hydrophobic
lining: textile sandwich MESH
insole: WARRIOR three-component anatomic insole
with a shock absorbing heel cushion
outsole: SPARTACUS PU/rubber
toe cap/plate: S3 steel/steel



SIZE RANGE: 36–48

EN ISO 20347:2012 02 SRC HRO FO
EN ISO 20345:2011 S3 SRC HRO



BNN FARMIS S3 High

CODE: Z53218v01

upper material: Crazy horse cow leather hydrophobic
lining: textile sandwich MESH
insole: WARRIOR three-component anatomic insole
with a shock absorbing heel cushion
outsole: SPARTACUS PU/PU
toe cap/plate: composite/kevlar

SIZE RANGE: 37–48

EN ISO 20345:2011 S3 SRC



BNN FORTIS S3 Membrane High

CODE: Z93206

upper material: Barton print cow leather hydrophobic
membrane REGI-TEX®
lining: WARRIOR three-component anatomic insole
insole: with a shock absorbing heel cushion
outsole: SPARTACUS PU/rubber
toe cap/plate: steel/steel



SIZE RANGE: 36–48

EN ISO 20345:2011 S3 SRC HRO



BNN ORLANDO XTR NM 01 Low

CODE: Z30179

upper material: Action nubuck + Nylon
 lining: textile MESH
 insole: WARRIOR three-component anatomic insole with a shock absorbing heel cushion
 outsole: TERRIER PU/rubber



SIZE RANGE: 38–48

EN ISO 20347:2012 01 SRC HRO FO



BNN ORLANDO XTR NM S3 Low

CODE: Z73101

upper material: Action nubuck hydrophobic + Nylon
 lining: textile MESH
 insole: WARRIOR three-component anatomic insole with a shock absorbing heel cushion
 outsole: TERRIER PU/rubber
 toe cap/plate: composite with fiberglass/kevlar



SIZE RANGE: 35–48

EN ISO 20345:2011 S3 SRC HRO

SPECIALIZED SHOES



BNN ETNA 01 High

CODE: Z90242

upper material: Cow leather
 lining: Cambrelle
 insole: special insole preventing heat transfer towards to foot
 non-flammable materials: kevlar stitching, nomex laces
 outsole: FELIX – special flat rubber outsole resistant to heat up to 300 °C



SIZE RANGE: 40–48

EN ISO 20347:2012 01 SRA HRO FO

SPECIALIZED SHOES



BNN WELDER S3 High

CODE: Z33286

upper material: Barton print cow leather hydrophobic
 lining: textile sandwich MESH
 insole: WARRIOR three-component anatomic insole with a shock absorbing heel cushion
 stitching: fire-resistant stitching
 outsole: SPARTACUS PU/rubber
 toe cap/plate: steel/steel



SIZE RANGE: 39–48

EN ISO 20345:2011 S3 SRC HRO



BNN ORLANDO XTR NM S3 High

CODE: Z63235

upper material: Action nubuck hydrophobic + Nylon
lining: textile MESH
insole: WARRIOR three-component anatomic insole with a shock absorbing heel cushion
outsole: TERRIER PU/rubber
toe cap/plate: composite with fiberglass/kevlar



SIZE RANGE: 40–48

EN ISO 20345:2011 S3 SRC HRO



BNN KENTAUR 02 Boot

CODE: Z70302

upper material: Action crazy horse hydrophobic + rubber membrane REGI-TEX®
lining: membrane REGI-TEX®
insole: ABSORBA
outsole: MORASS EVA/rubber



REGI-TEX
experience membrane

SIZE RANGE: 41–48

EN ISO 20347:2012 02 SRC FO WR CI



BNN COMMODORE S3 NM Boot

CODE: Z93860

upper material: Buffalo full grain leather hydrophobic membrane REGI-TEX®
lining: textile MESH
insole: WARRIOR three-component anatomic insole with a shock absorbing heel cushion
outsole: SPARTACUS PU/rubber
toe cap/plate: composite/kevlar



SIZE RANGE: 36–48

EN ISO 20345:2011 S3 SRC HRO WR CI HI



BNN COMMODORE S3 Summer Boot

CODE: Z93860v2

upper material: Buffalo full grain leather hydrophobic textile MESH
lining: WARRIOR three-component anatomic insole with a shock absorbing heel cushion
insole: SPARTACUS PU/rubber
outsole: composite/kevlar



S

SIZE RANGE: 36–48

EN ISO 20345:2011 S3 SRC HRO CI



BNN DURATOR XTR S3 NM High

CODE: Z33277v01

upper material: Buffalo full grain leather hydrophobic
lining: membrane REGI-TEX®
insole: WARRIOR three-component anatomic insole
with a shock absorbing heel cushion
outsole: SPARTACUS PU/rubber
toe cap/plate: composite/kevlar



SIZE RANGE: 36–48

EN ISO 20345:2011 S3 SRC HRO HI CI WR AN



BNN RAPTOR S3 NM High

CODE: Z93207

upper material: Buffalo full grain leather hydrophobic
lining: textile MESH
insole: WARRIOR three-component anatomic insole
with a shock absorbing heel cushion
outsole: DIGGER PU/PU
toe cap/plate: composite/kevlar



SIZE RANGE: 36–48

EN ISO 20345:2011 S3 SRC



BNN TACTICAL





BNN COMMODORE LIGHT 01 Boot

CODE: Z20359

upper material: Buffalo full grain leather + textile
 lining: textile MESH
 insole: WARRIOR three-component anatomic insole
 with a shock absorbing heel cushion
 outsole: SPARTACUS PU/PU



SIZE RANGE: 36–50

EN ISO 20347:2012 01 SRC FO



BNN DESERT LIGHT 01 Boot

CODE: Z20359v16

upper material: Cow suede + textile
 lining: textile MESH
 insole: WARRIOR three-component anatomic insole
 with a shock absorbing heel cushion
 outsole: SPARTACUS PU/PU



SIZE RANGE: 39–48

EN ISO 20347:2012 01 SRC FO



**READY FOR
TENDERS**



BNN COMMODORE 02 Boot

CODE: Z30366v01

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



SIZE RANGE: 36–48

EN ISO 20347:2012 02 SRC HRO FO WR CI



BNN LEGATUS XTR 01 Low

CODE: Z90150

upper material: Buffalo full grain leather + textile
lining: textile MESH
insole: WARRIOR three-component anatomic insole
with a shock absorbing heel cushion
outsole: SPARTACUS PU/PU



SIZE RANGE: 37–47

EN ISO 20347:2012 01 SRC FO



BNN COLONEL XTR 01 High

CODE: Z90260

upper material: Buffalo full grain leather + textile
lining: textile MESH
insole: WARRIOR three-component anatomic insole
with a shock absorbing heel cushion
outsole: SPARTACUS PU/PU



SIZE RANGE: 37–47

EN ISO 20347:2012 01 SRC FO



BNN AMIGO 01 Black Sandal

CODE: Z10035v60

upper material: Action nubuck + textile sandwich MESH
lining: textile MESH
insole: HIKER
outsole: LIZARD EVA/rubber



SIZE RANGE: 36–49

EN ISO 20347:2012 01 SRA

**CERTIFICATE OF
COMFORT SHOES**

Sufficient inner space and anatomically shaped
to guarantee the health of your feet.



BNN PANTHER OB Low

CODE: Z30167

upper material: Cow full grain leather + textile
lining: membrane REGI-TEX®
insole: ABSORBA
outsole: LIZARD EVA/rubber



REGI-TEX
experienced membrane

SIZE RANGE: 36–50

EN ISO 20347:2012 OB SRA



BNN PANTHER OB High

CODE: Z30268

upper material: Cow full grain leather + textile
lining: membrane REGI-TEX®
insole: ABSORBA
outsole: PATROL EVA/rubber



REGI-TEX
experienced membrane

SIZE RANGE: 36–50

EN ISO 20347:2012 OB SRA



BNN PANTHER STRONG OB Boot

CODE: Z40392

upper material: Cow full grain leather
lining: membrane REGI-TEX®
insole: ABSORBA
outsole: Vibram® Q757 rubber

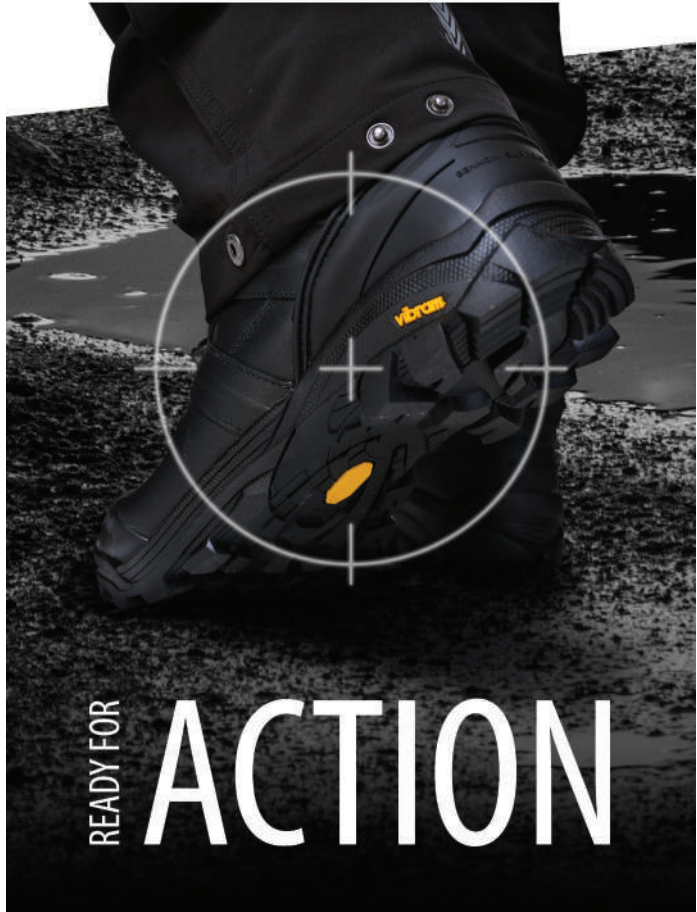


REGI-TEX
experienced membrane



SIZE RANGE: 36–48

EN ISO 20347:2012 OB SRA



**BNN VIOLA**

CODE: Z40199

upper material: Cow leather
 lining: natural pig skin leather
 insole: anatomically shaped insocks made of pig skin
 outsole: COMFORT PLUS PUR with a stable heel



SIZE RANGE: 36–42

**BNN GORDON**

CODE: Z90103

upper material: Cow leather
 lining: natural pig skin leather
 insole: anatomically shaped insocks made of pig skin
 outsole: ASTOR PUR stitched to upper

SIZE RANGE: 38–50

**BNN NICOLA**

CODE: Z50101

upper material: Cow leather
 lining: natural pig skin leather
 insole: anatomically shaped insocks made of pig skin
 outsole: SOFTERA PUR stitched to upper



SIZE RANGE: 35–42

**BNN GORDON AIR**

CODE: Z90104

upper material: perforated cow leather
 lining: natural pig skin leather
 insole: anatomically shaped insocks made of pig skin
 outsole: ASTOR PUR stitched to upper



SIZE RANGE: 38–50

**BNN RAMON**

CODE: Z40189

upper material: Cow leather
 lining: natural pig skin leather
 insole: anatomically shaped insocks made of pig skin
 outsole: PULPIT PUR stitched to upper

SIZE RANGE: 39–48

**BNN LEON**

CODE: Z50108

upper material: Cow leather
 lining: natural pig skin leather
 insole: anatomically shaped insocks made of pig skin
 outsole: PULPIT PUR stitched to upper



SIZE RANGE: 39–48



joined through footwear

facebook.com/bennon.cz

BNN BASIC





BNN BASIC 01, S1 Sandal

CODE: Z90001, Z91001

upper material: Barton print cow leather
lining: textile sandwich MESH
insole: EVA + MESH
outsole: HORNET PU/PU
toe cap/plate: S1 steel/-



SIZE RANGE: 36–48

EN ISO 20347:2012 01 SRC FO
EN ISO 20345:2011 S1 SRC



BNN BASIC 01, S1 Low

CODE: Z90101, Z91101

upper material: Barton print cow leather
lining: textile sandwich MESH
insole: EVA + MESH
outsole: HORNET PU/PU
toe cap/plate: S1 steel/-



SIZE RANGE: 36–48
35–50

EN ISO 20347:2012 01 SRC FO
EN ISO 20345:2011 S1 SRC



BNN BASIC 01, S3 High

CODE: Z90201, Z93201

upper material: Barton print cow leather (S3 hydrophobic)
lining: textile sandwich MESH
insole: D-SOLE
outsole: SPARTACUS PU/PU
toe cap/plate: S3 steel/steel



S

SIZE RANGE: 35–50

EN ISO 20347:2012 01 SRC FO
EN ISO 20345:2011 S3 SRC



BNN BASIC 02, S3 Winter High

CODE: Z90203, Z23252

upper material: Barton print cow leather hydrophobic
lining: fur
insole: EVA + fur
outsole: SPARTACUS PU/PU
toe cap/plate: S3 steel/steel



S

SIZE RANGE: 36–50

EN ISO 20347:2012 02 SRC FO CI
EN ISO 20345:2011 S3 SRC CI

BNN WHITE & ORTHO



BNN WHITE & ORTHO



BNN MAXIM OB White Slipper

CODE: Z60045v10

upper material: EVA
insole: EVA + MESH
outsole: EVA/rubber



SIZE RANGE: 36–37, 38–39,
40–41, 42–43, 44–45

EN ISO 20347:2012 OB SRC E



BNN MAXIM OB Black Slipper

CODE: Z60045v60

upper material: EVA
insole: EVA + MESH
outsole: EVA/rubber



SIZE RANGE: 36–37, 38–39,
40–41, 42–43, 44–45

EN ISO 20347:2012 OB SRC E



Adhesive rubber slip resistant tread (SRC)

Changeable insole
for better hygienic properties

The shoe is washable



WASHABLE FOOTWEAR MADE OF HIGH QUALITY MICROFIBER WITH ANTI-BACTERIAL LINING



BNN WHITE OB Slipper

CODE: Z30082

upper material: microfibre
lining: antibacterial Cambrelle
insole: EVA + Cambrelle
outsole: ARCTICA PU/PU



SIZE RANGE: 36–48

EN ISO 20347:2012 OB E A SRC FO



BNN BLACK OB, SB Slipper

CODE: Z30082v60, Z31083v60

upper material: microfibre
lining: antibacterial Cambrelle
insole: EVA + Cambrelle
outsole: HIGHWAY PU/PU
toe cap/plate: SB steel/-



SIZE RANGE: 36–48

EN ISO 20347:2012 OB E A SRC FO
EN ISO 20345:2011 SB E A SRC



BNN WHITE S2 Moccasin

CODE: Z32184

upper material: microfibre
lining: antibacterial Cambrelle
insole: EVA + Cambrelle
outsole: ARCTICA PU/PU
toe cap/plate: steel/-



SIZE RANGE: 36–48

EN ISO 20345:2011 S2 SRC



BNN WHITE 01, S1 Sandal

CODE: Z30080, Z31081

upper material: microfibre
lining: antibacterial Cambrelle
insole: EVA + Cambrelle
outsole: ARCTICA PU/PU
toe cap/plate: S1 steel/-



SIZE RANGE: 36–48

EN ISO 20347:2012 01 SRC FO
EN ISO 20345:2011 S1 SRC

| BENNON | *light cork* |



Light and flexible outsole

Unique comfortable insole from natural cork

Green midsole from lightweight moss rubber

Upper following the natural anatomy of the feet



Hand made. Made in EU.



BNN LIGHT CORK



BNN LIGHT CORK



BNN WHITE HORSE Slipper

CODE: Z60020

SIZE RANGE: 35–47

EN ISO 20347:2012 OB SRA



BNN WHITE HORSE Sandal

CODE: Z60022

SIZE RANGE: 35–47

EN ISO 20347:2012 OB SRA



BNN BROWN BEAR Slipper

CODE: Z60021

SIZE RANGE: 35–47

EN ISO 20347:2012 OB SRA



BNN PINK PANTHER Heel Slipper

CODE: Z60028

SIZE RANGE: 35–42

EN ISO 20347:2012 OB SRA



BNN WHITE HORSE Heel Slipper

CODE: Z60024

SIZE RANGE: 35–42

EN ISO 20347:2012 OB SRA



BNN WHITE HORSE Heel Sandal

CODE: Z60026

SIZE RANGE: 35–42

EN ISO 20347:2012 OB SRA



BNN BROWN BEAR Sandal

CODE: Z60023

SIZE RANGE: 35–47

EN ISO 20347:2012 OB SRA



BNN GREEN COBRA Heel Slipper

CODE: Z60029

SIZE RANGE: 35–42

EN ISO 20347:2012 OB SRA

BNN TREK





NEW



BNN SONIX 01 Orange Low

CODE: Z90120

upper material: microfibre
lining: textile MESH
insole: ABSORBA
outsole: DART EVA/rubber



SIZE RANGE: 36–48

EN ISO 20347:2012 01 SRA



NEW



BNN SONIX ATOP Blue

CODE: Z90121

upper material: microfibre
lining: membrane REGI-TEX®
insole: ABSORBA
outsole: DART EVA/rubber



SIZE RANGE: 36–48



NEW



BNN NEXO Black Low

CODE: Z90122

upper material: textile MESH 3D knit
insole: EVA + textile
outsole: WAVER PU



3D KNIT UPPER

SIZE RANGE: 36–46



NEW



BNN NEXO Lila Low

CODE: Z90123

upper material: textile MESH 3D knit
insole: EVA + textile
outsole: WAVER PU



3D KNIT UPPER

SIZE RANGE: 35–40



BNN CALIBRO Blue Low

CODE: Z80104

upper material: Softshell
lining: textile MESH
insole: ABSORBA
outsole: DART EVA/rubber



SIZE RANGE: 36–48



BNN CALIBRO Red Low

CODE: Z80105

upper material: Softshell
lining: textile MESH
insole: ABSORBA
outsole: DART EVA/rubber



SIZE RANGE: 36–48



BNN VERTIGO Blue Low

CODE: Z70103v69

upper material: Action leather + textile sandwich MESH
lining: textile MESH
insole: ABSORBA
outsole: DART EVA/rubber



SIZE RANGE: 38–48



BNN REFLEXO Low

CODE: Z80106

upper material: VOLT- REX
lining: textile MESH
insole: ABSORBA
outsole: DART EVA/rubber



SIZE RANGE: 36–48



NEW

BNN YUKON Red Sandal

CODE: Z90025

upper material: synthetic PU material + textile
lining: textile
insole: ABSORBA
outsole: SPILLETA EVA/rubber



SIZE RANGE: 36–47



NEW

BNN OREGON Black Sandal

CODE: Z90024

upper material: synthetic PU material + textile
lining: textile
insole: ABSORBA
outsole: SPILLETA EVA/rubber



SIZE RANGE: 36–47



NEW
SINCE 4/2020

BNN BOSKY Barefoot

CODE: Z90031

upper material: textile MESH 3D knit
lining: PU + MESH
insole: rubber

3D KNIT UPPER

SIZE RANGE: 36–46



BNN SUNRAY Low

CODE: Z80109

upper material: textile MESH 3D knit
lining: textile MESH
insole: EVA + MESH
outsole: DACTYLO EVA/rubber

3D KNIT UPPER

SIZE RANGE: 36–47



BNN CLIFTON Sandal

CODE: Z60051

upper material: synthetic PU material + textile
 lining: textile
 insole: ABSORBA
 outsole: SPILLETA EVA/rubber



SIZE RANGE: 36–47



BNN MEDISON Sandal

CODE: Z80007

upper material: Nubuck cow leather
 lining: textile MESH
 insole: PU + MESH
 outsole: INFINITO PU/PU



SIZE RANGE: 38–47



BNN AMIGO 01 Sandal

CODE: Z10035

upper material: Cow suede
 lining: textile MESH
 insole: HIKER
 outsole: LIZARD EVA/rubber



SIZE RANGE: 35–49

EN ISO 20347:2012 01 SRA



BNN LOMBARDO Sandal

CODE: Z40000

upper material: Action leather + textile
 lining: textile
 insole: EVA + MESH
 outsole: THUNDER AIR EVA/rubber
 water drainage in the sole



SIZE RANGE: 37–46



NEW

BNN TERENNO Low

CODE: Z90105

upper material: Crazy horse cow leather
 lining: membrane REGI-TEX® + textile sandwich MESH
 insole: ABSORBA
 outsole: Vibram® S1475 rubber



SIZE RANGE: 37–48



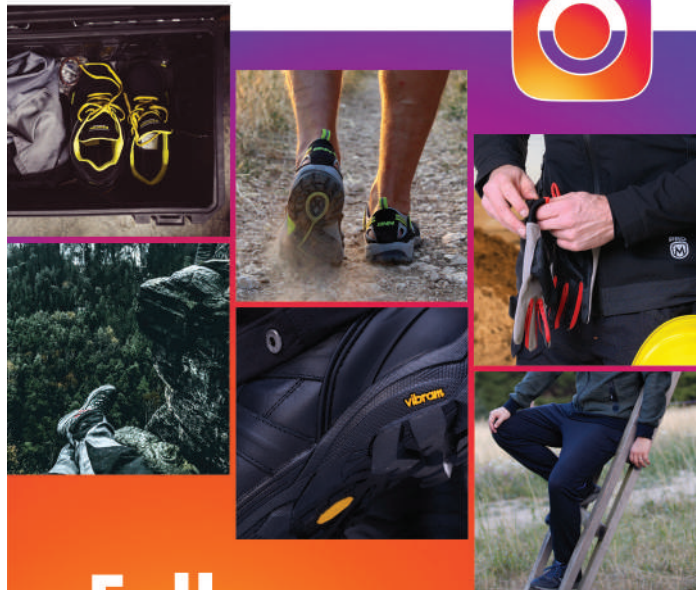
BNN TERENNO High

CODE: Z60243

upper material: Crazy horse cow leather
 lining: membrane REGI-TEX® + textile sandwich MESH
 insole: ABSORBA
 outsole: Vibram® S1021 rubber



SIZE RANGE: 37–48



**Follow us
on INSTAGRAM**

bennon_cz



BNN EMPERADO Low

CODE: Z20158

upper material: Cow suede + textile sandwich MESH
 lining: membrane REGI-TEX®
 insole: ABSORBA
 outsole: Vibram® Pillow EVA/rubber



SIZE RANGE: 36–47



BNN SALVADOR Low

CODE: Z20162

upper material: Nubuck cow leather
lining: membrane REGI-TEX®
insole: ABSORBA
outsole: RAMMER EVA/rubber



SIZE RANGE: 36–48



BNN SALVADOR High

CODE: Z20263

upper material: Nubuck cow leather
lining: membrane REGI-TEX®
insole: ABSORBA
outsole: RAMMER EVA/rubber



SIZE RANGE: 36–48



BNN HOMBRE High

CODE: Z90702

upper material: Nubuck cow leather hydrophobic
lining: membrane REGI-TEX®
insole: ABSORBA
outsole: Vibram® Skeleton EVA/rubber



SIZE RANGE: 36–49



BNN CASTOR High

CODE: Z50212

upper material: Crazy horse cow leather
lining: textile MESH
insole: ABSORBA
outsole: SCOUT EVA/rubber

SIZE RANGE: 37–48



UPGRADE

BNN RECAO 02 Low

CODE: Z90601v01

upper material: Nubuck cow leather hydrophobic
lining: membrane REGI-TEX®
insole: ABSORBA
outsole: Vibram® Pillow EVA/rubber



SIZE RANGE: 36–50

EN ISO 20347:2012 O2 SRA FO WR



UPGRADE

BNN FILIP 02 High

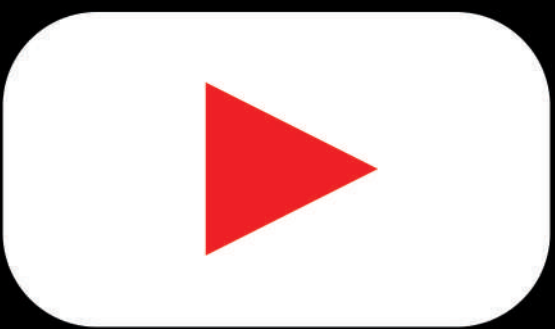
CODE: Z90701v01

upper material: Nubuck cow leather hydrophobic
lining: membrane REGI-TEX®
insole: ABSORBA
outsole: Vibram® Mars EVA/rubber



SIZE RANGE: 36–49

EN ISO 20347:2012 O2 SRA FO WR CI



Our products in action

Youtube channel: bennon cz



ADM PLUS



ADM PLUS



ADM ALEGRO 01 ESD Yellow Sandal

CODE: C6030v28

upper material: Cow suede + textile sandwich MESH
lining: textile sandwich MESH
insole: EVA + MESH
outsole: ZEPHYRA PU/PU



SIZE RANGE: 36–48

EN ISO 20347:2012 01 SRC FO
ČSN EN 61340-4-3:2002; climatic class 3



ADM ALEGRO S1, S1P ESD Green Sandal

CODE: C61030v01, C61030v65

upper material: Cow suede + textile sandwich MESH
lining: textile sandwich MESH
insole: EVA + MESH
outsole: ZEPHYRA PU/PU
toe cap/plate: S1 steel/-
S1P steel/steel



SIZE RANGE: 36–48

EN ISO 20345:2011 S1 SRC
ČSN EN 61340-4-3:2002; climatic class 3
EN ISO 20345:2011 S1P SRC
ČSN EN 61340-4-3:2002; climatic class 3



ADM ALEGRO S1P ESD Green High

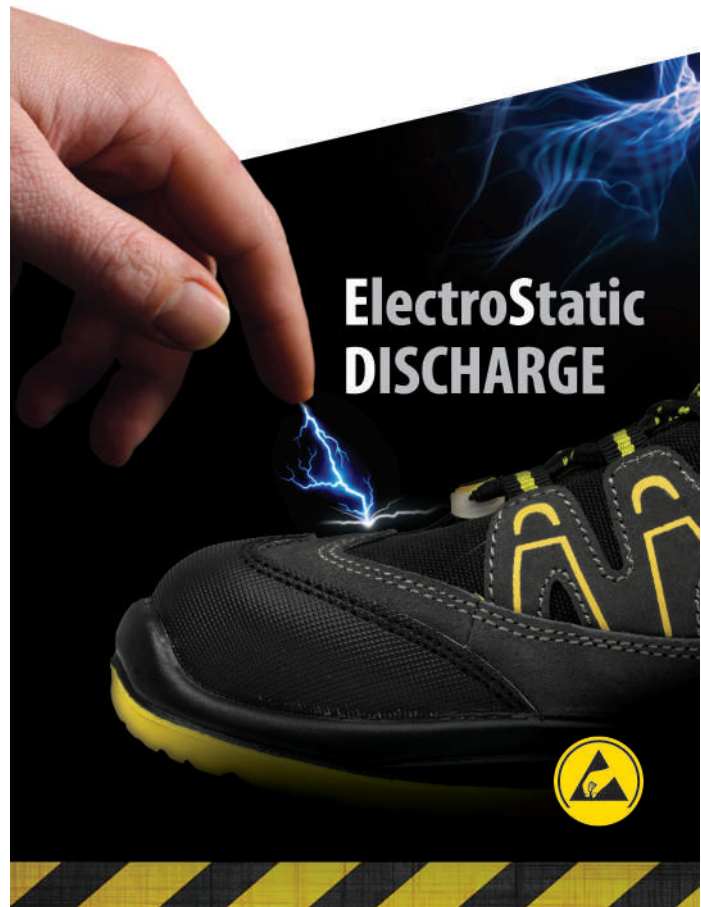
CODE: C91200v65

upper material: Cow suede + textile sandwich MESH
lining: textile sandwich MESH
insole: EVA + MESH
outsole: ZEPHYRA PU/PU
toe cap/plate: steel/steel



SIZE RANGE: 36–48

EN ISO 20345:2011 S1P SRC
ČSN EN 61340-4-3:2002; climatic class 3





ADM ALEGRO S1P ESD Yellow Low

CODE: C61131v28

upper material: Cow suede + textile sandwich MESH
lining: textile sandwich MESH
insole: EVA + MESH
outsole: ZEPHYRA PU/PU
toe cap/plate: steel/steel



SIZE RANGE: 36–48

EN ISO 20345:2011 S1P SRC
ČSN EN 61340-4-3:2002; climatic class 3



ADM ALEGRO 01P, S1P ESD Green Low

CODE: C60131v65, C61131v65

upper material: Cow suede + textile sandwich MESH
lining: textile sandwich MESH
insole: EVA + MESH
outsole: ZEPHYRA PU/PU
toe cap/plate: 01P -/kevlar
S1P steel/steel



SIZE RANGE: 36–48

EN ISO 20347:2012 01P SRC FO
ČSN EN 61340-4-3:2002; climatic class 3
EN ISO 20345:2011 S1P SRC
ČSN EN 61340-4-3:2002; climatic class 3



ADM COOPER NM 01 Low

CODE: C80110

upper material: KPU + textile MESH
lining: textile MESH
insole: EVA + MESH
outsole: ODYSSEA PU/PU



SIZE RANGE: 36–48

EN ISO 20347:2012 01 SRC FO



ADM TOBLER S1 ESD NM Sandal

CODE: C81015

upper material: Cow suede
lining: textile sandwich MESH
insole: EVA + MESH
outsole: ODYSSEA PU/PU
toe cap/plate: composite/-



SIZE RANGE: 35–50

EN ISO 20345:2011 S1 SRC
ČSN EN 61340-4-3:2002; climatic class 3



NEW

ADM KNITTER S1 ESD Low

CODE: C91106

upper material: textile MESH 3D knit
lining: textile MESH
insole: EVA + MESH
outsole: ZEPHYRA PU/PU
toe cap/plate: steel/-



SIZE RANGE: 36–48

EN ISO 20345:2011 S1 SRC
ČSN EN 61340-4-3:2002; climatic class 3



ADM WHITE 01, S1 Sandal

CODE: C10006, C11006

upper material: microfibre
lining: textile MESH
insole: EVA + MESH
outsole: CLASSICA PU/PU
toe cap/plate: S1 steel/-



SIZE RANGE: 36–48
 EN ISO 20347:2012 01 SRC FO
EN ISO 20345:2011 S1 SRC

3D KNIT MESH

TOUGH, BREATHABLE and COMFORTABLE material



ADM BAXTER 01 Low

CODE: C20117

upper material: Cow suede + textile MESH
lining: textile sandwich MESH
insole: EVA + MESH
outsole: ODYSSEA PU/PU



SIZE RANGE: 36–50

EN ISO 20347:2012 01 SRC FO



ADM BAXTER 01 High

CODE: C20216

upper material: Cow suede + textile MESH
lining: textile sandwich MESH
insole: EVA + MESH
outsole: ODYSSEA PU/PU



SIZE RANGE: 36–48

EN ISO 20347:2012 01 SRC FO



ADM SPENCER S1P Low

CODE: C41125

upper material: Cow suede
lining: textile sandwich MESH
insole: EVA + MESH
outsole: ODYSSEA PU/PU
toe cap/plate: steel/steel



SIZE RANGE: 35–50

EN ISO 20345:2011 S1P SRC



ADM TAYLOR 01, S1P Sandal

CODE: C40024, C61029

upper material: Cow suede
lining: textile sandwich MESH
insole: EVA + MESH
outsole: ODYSSEA PU/PU
toe cap/plate: S1P steel/steel



SIZE RANGE: 35–50

EN ISO 20347:2012 01 SRC FO
EN ISO 20345:2011 S1P SRC

We dress specialists
and professionals
in their field

We choose high quality material
and use innovative technologies



PROMACHER



ADM
NM



ADM NM



ADM NM S1 Sandal

CODE: C21012

upper material: Barton print cow leather
lining: textile sandwich MESH
insole: EVA + MESH
outsole: ODYSSEA PU/PU
toe cap/plate: composite/-



SIZE RANGE: 35–50

EN ISO 20345:2011 S1 SRC



ADM NM S1 Low

CODE: C21113

upper material: Barton print cow leather
lining: textile sandwich MESH
insole: EVA + MESH
outsole: ODYSSEA PU/PU
toe cap/plate: composite/-



SIZE RANGE: 36–50

EN ISO 20345:2011 S1 SRC



ADM NM S3 High

CODE: C23214

upper material: Barton print cow leather hydrophobic
lining: textile sandwich MESH
insole: EVA + MESH
outsole: ODYSSEA PU/PU
toe cap/plate: composite/kevlar



SIZE RANGE: 36–50

EN ISO 20345:2011 S3 SRC

ADM CLASSIC





ADM CLASSIC 01, S1 Sandal

CODE: C90023, C91023

upper material: Barton print cow leather
lining: textile sandwich MESH
insole: EVA + MESH
outsole: CLASSICA PU/PU
toe cap/plate: S1 steel/-



SIZE RANGE: 36–48
35–50

EN ISO 20347:2012 01 SRC FO
EN ISO 20345:2011 S1 SRC



ADM CLASSIC 01, S1 Low

CODE: C90122, C91122

upper material: Barton print cow leather
lining: textile MESH
insole: EVA + MESH
outsole: CLASSICA PU/PU
toe cap/plate: S1 steel/-



SIZE RANGE: 36–48

EN ISO 20347:2012 01 SRC FO
EN ISO 20345:2011 S1 SRC



ADM CLASSIC 01, S1P High

CODE: C90221, C91221

upper material: Barton print cow leather
lining: textile MESH
insole: EVA + MESH
outsole: CLASSICA PU/PU
toe cap/plate: S1P steel/steel



SIZE RANGE: 36–50

EN ISO 20347:2012 01 SRC FO
EN ISO 20345:2011 S1P SRC



ADM CLASSIC 02 Winter High

CODE: C30219

upper material: Barton print cow leather hydrophobic
lining: fur
insole: EVA + fur
outsole: CLASSICA PU/PU



SIZE RANGE: 36–48

EN ISO 20347:2012 02 SRC FO CI



ADM CLASSIC S3 Winter High

CODE: C33220

upper material: Barton print cow leather hydrophobic
lining: fur
insole: EVA + fur
outsole: CLASSICA PU/PU
toe cap/plate: steel/steel



SIZE RANGE: 36–48

EN ISO 20345:2011 S3 SRC CI



ADM CLASSIC 02 Winter Boot

CODE: C80302

upper material: Barton print cow leather hydrophobic
lining: fur
insole: EVA + fur
outsole: ODYSSEA PU/PU



SIZE RANGE: 35–50

EN ISO 20347:2012 02 SRC FO CI



ADM CLASSIC S3 Winter Boot

CODE: C93890

upper material: Barton print cow leather hydrophobic
lining: fur
insole: EVA + fur
outsole: CLASSICA PU/PU
toe cap/plate: steel/steel



SIZE RANGE: 36–48

EN ISO 20345:2011 S3 SRC CI



List of large size models

SANDAL	21		29		53		53		56	
	58		51							
LOW	22		29		31		31		34	
	53		53		56					
HIGH	23		30		34		34		47	
	56		58							
BOOT	28		28		59					

Size chart

FRENCH SIZING	34	35	36	37	-	38	-	39	40	41	-	42	-	43	44	45	46	47	-	48	49	50
ENGLISH SIZING	2	3	3,5	4	4,5	5	5,5	6	6,5	7	7,5	8	8,5	9	9,5	10	11	12	12,5	13	14	15
MONDOPOINT	215	220	225	230	235	240	245	250	255	260	265	270	275	280	285	290	295	300	305	310	320	330



ACCESSORIES

BNN TREK SOCK

CODE: D21001 CODE: D22001

Professional and trekking heavy duty socks with anatomically shaped and reinforced construction of a foot, functional polypropylene terry fabric supports moisture drainage. Pleasantly elastic and comfortable to wear.

Material description:

- 48 % polypropylene
- 45 % cotton
- 7 % elastane

SIZE RANGE: 36–38, 39–41, 42–44, 45–47, 48–49



BNN SOCK AIR

CODE: D26001 CODE: D28001

Airy and light service low ankle socks suitable for uniformed forces as well as for common users. The combination of materials ensures pleasant feeling and comfort while wearing.

Material description:

- 73 % cotton
- 22 % polypropylene
- 3 % elastane
- 2 % polyamide



SIZE RANGE: 36–38, 39–41, 42–44, 45–47, 48–49

BNN TREK SOCK MERINO

CODE: D27001

Heavy duty, professional, trekking and sports socks from the MERINO wool for multipurpose use.

Material description:

- 60 % wool (MERINO)
- 30 % polyamide
- 10 % elastane

MERINO – sheep's wool with excellent properties:

- feels cool in summer and warm in winter
- non-allergenic
- provides UV protection
- does not absorb body odours
- not itching, prickling, felting
- used for functional underwear



SIZE RANGE: 36–38, 39–41, 42–44, 45–47, 48–49

BNN TREK SOCK SUMMER

CODE: D23001

Professional, sports and outdoor functional low ankle socks designed for universal use. Quality and long durability of the knitted fabric.

Material description:

- 89 % polypropylene
- 8 % polyamide
- 3 % elastane



SIZE RANGE: 36–38, 39–41, 42–44, 45–47, 48–49

BNN UNIFORM SOCK

CODE: D25001

Elegant socks with elastane added, suitable for uniformed forces as well as common users. The combination of cotton and polypropylene ensures a pleasant feeling while wearing.

Material description:

- 75 % cotton
- 20 % polypropylene
- 3 % elastane
- 2 % polyamide



SIZE RANGE: 39–41, 42–44, 45–47, 48–49



BNN ACTIVA ESD Insole

CODE: D41501

Anatomically shaped insole, which is designed for support the longitudinal arch with a dampening element in the area of the finger joints. The heel has a high layer of material that, together with the support component, helps to distribute the pressure exerted on the heel bone. The insole contains active carbon, perfectly absorbs sweat and absorbs odor inside the shoe. The insole is suitable for active working environment and it's developed for ESD shoes. **Material:** TPU, Hi-poly with active carbon, ESD and textile.

SIZE RANGE: 36–48



BNN SUPREMA Gel ESD Insole

CODE: D41401

Anatomically shaped insole developed for light support of transverse and longitudinal arches. Due to the gel component placed in the heel, the shock absorbs during excessive and prolonged loading of the foot. The insole is suitable for work and it's developed for ESD shoes. **Material:** PU, Active carbon, polyester, MESH and gel (pocket).

SIZE RANGE: 36–50



BNN CARBONA ESD Insole

CODE: D41701

Comfortable, lightweight insole with heel bowl. Thanks to active carbon content, it absorbs sweat better and eliminates possible odor inside the shoe. It's developed for ESD shoes. **Material:** Hi-poly with active carbon and ESD.

SIZE RANGE: 36–48

NEW



BNN ECORNA Insole

CODE: D41601

Comfortable insole with sports design with innovative eCorn technology. With this technology the insole creates a feeling of lightness and a soft step. Due to the reinforcement of the material in the heel area, the impact energy is effectively returned to the tread. Functional perforation insole helps comfortable microclimate inside the shoe. The insole is suitable for active leisure. **Material:** Hi-poly with active carbon and ESD.

SIZE RANGE: 36–48



BNN ABSORBA Insole

CODE: D41201

Antibacterial insole suitable for heavy duty work use and active leisure time. The thick layer of microporous polyurethane absorbs sweat and maintains a pleasant microclimate inside the shoe, as well as absorbs shocks during long wear. Easy to wash and very comfortable. **Material:** POLY U and polyester.

SIZE RANGE: 36–50

NEW



BNN WARRIOR Insole

CODE: D48001

Three-component insole equipped with a heel shock absorber ensuring soft landing and increasing comfort while wearing. **Material:** PU, EVA, Cambrelle and Poron.

SIZE RANGE: 36–47



BNN D-SOLE Insole

CODE: D49001

Traditional insole made from non-woven textile and Cambrelle fabric on the surface, with excellent absorption and desorption of moisture. **Material:** non-woven textile and Cambrelle.

SIZE RANGE: 36–50



BNN COMFORTA Insole

CODE: D47001

A special hygienic polyethylene insole with massaging effects. The insole is easily removable and washable. **Material:** polyethylene.

SIZE RANGE: 37, 38, 39, 41, 42, 43, 45, 46, 47, 48, 49



BNN MAXIM Insole

CODE: D41301

Replaceable insole for BNN MAXIM Slipper helps to maintain good hygienic properties. Anatomical shape and soft cushion in the heel area increase wearing comfort for the user's feet. The insole is perforated in the front and middle parts to improve sweat absorption and desorption. **Material:** EVA and textile MESH.

SIZE RANGE: 36–37, 38–39, 40–41, 42–43, 44–45



UPGRADE

YETTI Crampon

CODE: D63001

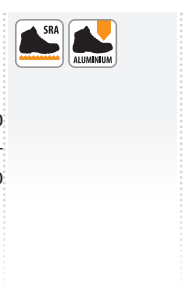
To be used by workers, sportsmen, tourists, children and seniors. It is produced from rubber material of high quality. It is strongly fixed with shoe. Resistant to frost and other weather conditions. Sophisticated construction of metal spikes. Easy care.

SIZE RANGE: M 36–39, L 40–44, XL 45–48

BNN SAFE GUEST GRIP

CODE: D12001

Rubber safety cover with a protective aluminium toe cap and a slip resistant bottom designed for visitors to be put on the shoes in dangerous working areas. The product provides enough space, is easy to put on and holds tight on the shoe.



EN 12568 SRA

SIZE RANGE: M 36–42, XL 43–50



Profi WATERSTOP 300 ml

CODE: OP1000

"Profi Waterstop" is highly efficient weatherproofing product for smooth leather, nubuck, suede, textiles and synthetic materials and is also suitable for shoes fitted with waterproof membranes. It repels water, grease and dust pollution and prevents leather from getting stained.

— VOLUME: 300 ml



Profi CLEAN 75 ml

CODE: OP1700

Colourless cleaning and waterproofing agent for natural leather shoes. The agent cleans and softens the shoes and protects them against water. Designed for PULL UP and CRAZY HORSE fashion greased leather.

— VOLUME: 75 ml



Profi POLISH Black

CODE: OP5000

Black polish concentrated cream suitable for common footwear as well as for shoes fitted with waterproof-membranes. It nourishes and keeps upper leather soft and smooth. It protects footwear against moisture and refreshes the colour of the leather.

— VOLUME: 250 g



Profi SPONGE Shine

CODE: OP1100

Self-polishing sponge cleanses and activates the surface of footwear from smooth leather. A practical aid for both home and travelling.

Profi POLISH Black + Transparent

CODE: OP6000

CODE: OP7000

Black polish concentrate suitable for common footwear as well as for shoes fitted with waterproof membranes. It nourishes and keeps leather soft and smooth. It protects footwear against moisture and refreshes the colour of the leather.

— VOLUME: 70 ml



Profi SPONGE Nubuck

CODE: OP1200

Cleansing sponge for hairy leathers (nubuck and suede). A practical aid for removing rough dirt.

Profi BRUSH Shine

CODE: OP1500

A polishing soft brush for footwear.



Profi BRUSH Polish

CODE: OP1400

A greasing brush for applying and spreading shoe polish.



BNN Laces Black Box 90 cm

CODE: D31090

- length: 90 cm
- number of eyelets: 3–4
- shape: oval
- packed



ADM CLASSIC S1 Low
C91122



BNN LEGATUS XTR 01 Low
Z90150



BNN RAMON
Z40189

BNN Laces Black Box 110 cm

CODE: D31110

- length: 110 cm
- number of eyelets: 3–5
- shape: oval
- packed



ADM CLASSIC S1P High
C91221



BNN BASIC S3 High
Z93201



BNN FORTIS O2 High
Membrane Z30278

BNN Laces Black-Grey Box 120 cm

CODE: D32120

- length: 120 cm
- number of eyelets: 4–6
- shape: oval
- packed



BNN ORLANDO XTR 01 Low
Z30179



BNN SALVADOR Low
Z20162



BNN RECADO Low
Z90601v01

BNN Laces Black Box 140 cm

CODE: D31140

- length: 140 cm
- number of eyelets: 5–7
- shape: round
- packed



BNN DURATOR S3 NM
High Z33277v01



BNN PANTHER OB High
Z30268



BNN COLONEL XTR 01
High Z90260

BNN Laces Black-Grey Box 155 cm

CODE: D33155

- length: 155 cm
- number of eyelets: 6–8
- shape: oval
- packed



BNN FILIPO 02 High
Z90701 v01



BNN SALVADOR High
Z20263



BNN HOMBRE High
Z90702

BNN Laces Black Box 170 cm

CODE: D31170

- length: 170 cm
- number of eyelets: 7–9
- shape: round
- packed



BNN PANTHER STRONG OB
Boot Z40392



BNN COMMODORE S3 NM
Boot Z93860



BNN COMMODORE O2 Boot
Z30366v01

BNN LACER SET XTR

CODE: D91001

Elastic laces with a self-locking element.
One size. Packed.



BNN BOMBIS S1 Sandal
Z11043



BNN BOMBIS LITE S1P NM
Yellow Sandal Z51016v68



BNN BOMBIS LITE S1P NM
Grey Sandal Z51016v62

**GOOD
SHOES**

NO STRESS



MADE WITH BRAIN & HEART

#GoodShoesNoStress

