

# BENNON ADAMAN

EXPERIENCE OF EXPERTS ADAPTED FOR YOU

WORK & SAFETY FOOTWEAR WITH BRAIN & HEART

**CATALOGUE 2017/2018** 





Work shoe history begins in the first half of 20th century in . Adopting legislation on compulsory compensation of industrial injuries to has flown since the first pair of simple safety was produced. Nowadays the produces have a wide variety of materials and technologies at their disposal. And it is the knowledge of these state-of-the-art technologies that enables us to create with high aesthetical and functional value and providing necessary protection for specific occupations. When developing new models of was always strive to reflect on the world's latest trends and bring our customers the most comfortable and safest footwear possible. The current result of this approach is a brand-new collection in our catalogue called safest footwear and we hope that you will not only like the shoes but mainly enjoy

This is what we wish you the most.

Development team BENNON and ADAMANT.







| INTRODUCTION                     | 3  |  |
|----------------------------------|----|--|
| LIST OF TECHNOLOGY AND MATERIALS | 6  |  |
| LIST OF MODELS                   | 8  |  |
|                                  |    |  |
| BENNON                           | 10 |  |
| BASIC                            | 12 |  |
| PRIM                             | 13 |  |
| TACTICAL                         | 20 |  |
| REBEL NEW                        | 24 |  |
| TREK                             | 30 |  |
| WHITE & ORTHO                    |    |  |
| LIGHT CORK                       |    |  |
|                                  |    |  |
| ACCESSORIES                      |    |  |
| SOCKS                            | 42 |  |
| INSOLES                          | 43 |  |
| SHOE CARE PRODUCTS               |    |  |
| SHOELACES                        | 45 |  |
|                                  |    |  |
| ADAMANT                          | 47 |  |
| PLUS                             | 48 |  |
| CLASSIC                          | 52 |  |
| NON METALLIC                     | 53 |  |
|                                  |    |  |
| BOOTS                            | 54 |  |
|                                  |    |  |
| TECHNICAL INFORMATION            |    |  |
| LIST OF SOLES                    | 56 |  |
| LIST OF LARGE SIZE MODELS        | 58 |  |
| STANDARDS                        | 59 |  |



#### WHAT CAN YOU FIND IN OUR SHOES:



VIBRAM® is No. 1 top-quality sole manufacturer. The typical yellow octagon has served as a symbol of quality, innovation, design, safety and high utility value for almost 80 years. The manufacturer of Vibram® soles uses the latest mixtures corresponding to particular needs of users, reflecting the latest design trends. All Vibram® soles are a result of long-term avid efforts to create products with the three main targets: high utility value, highest comfort possible and permanent quality. BENNON proudly uses these reliable soles on the flagships of its collection. Search for Vibram® in BENNON TREK collection on page 30.



Our new innovation, injected outsole SPARTACUS, quickly became popular among customers in both material combinations PU/PU and PU/rubber in collections BENNON PRIM and TACTICAL. The major advantages include sufficient inner space and related comfort, distinctive PU foam midsole layer ensuring excellent shock absorption in the whole feet area and the last but not the least attractive design. High level of functional properties along with protected industrial design make the footwear with SPARTACUS outsoles absolutely unique. Search in collection BENNON PRIM from page 16.



Cemented outsoles made of EVA/rubber combination are commonly used in sport or hiking shoes. According to latest trends they become more and more popular also in work footwear as they bring an important advantage to users – thanks to a lower density of applied material the sole of the shoe is lighter than classical injected PU/PU outsole. The less weight lifted on every step results in a less fatigue of the user after long day work. In addition, the rubber outsoles with a flat sport design show outstanding anti-slip properties suitable, for example, for logistic centres and other indoor dry operations. You can find several models with this type of outsole in BENNON REBEL collection starting from page 26.



Modern High 3D Knit Technology creates 3-dimensional shoe uppers by simple knitting strong synthetic fibre. This revolutionary method of shoe upper production became popular in the area of sport footwear in time of London Olympic games 2012. Gradually all important brands introduced in their collections even such heavyduty products as football shoes. And they stood the test. In Football World cup 2014 in Brazil this type of shoes appeared on feet of many famous football stars. Technology became more and more widespread and slowly transferred into the work and safety footwear area. The major advantages include:

- upper is very light and breathable
- there are no seams that could be torn apart while wearing
- shoe is soft and solid at the same time
- shoe shape easily accommodates to a foot anatomy ensuring excellent comfort
- new technology is eco-friendly as it produces minimum waste if compared to classical shoe making methods

It can be expected that this technology will find its supporters not only among sportsmen but also among people who want to be protected at work, feel comfortable and look fashionable at the same time!



Hydrophobic microporous waterproof membrane based on the physical principle of the difference in the size of water drops, membrane micropores and water vapour molecules. Thanks to its parameters, REGI-TEX® ranks among top membranes of this type available in the world market.

- Water vapour permeability: > 2,9 mg/cm²h
- Water vapour coefficient: > 20 mg/cm<sup>2</sup>
- Resistance to water penetration: > 62 000 Pa
- Water column: > 6 335 mm



Selected models of the BENNON WHITE collection use the AEGIS anti-bacterial lining. Thanks to permanent fixation of an anti-bacterial nano-layer on the lining fibres, a wall impermeable to undesirable organisms, such as bacteria, microbes or mites, is created; at the same time, the risk of allergic reactions, moulds, odour, etc. is prevented. The lining thus guarantees the user long-lasting freshness, hygiene, comfort and safety inside the shoe. See page 38 and 39.



According to customer requirements concerning function, weight and price we use different types of toecaps in different collections: steel, plastic, composite and aluminium. Applied material is always indicated at the shoe material specification. Newly also width of the toecap is indicated too width is M suitable for fashionable sportish work shoes. Width L corresponds to average central European feet. Our own outsole SPARTACUS fall into XL width category that takes into account a natural expansion of the foot after long term standing and ensures user's comfort during the whole work day.



Important component protecting workers' health is an anti-perforation plate. Recently non-metallic plates made of thick woven synthetic fabric are asserting themselves to the exclusion of steel ones. Their major advantage is high flexibility reducing fatigue of the feet caused by natural flexing of the shoe when walking. Applied material of the plate is always indicated at the shoe specification directly in the pictogram and you can thus make the right choice according to your preference.

## LIST OF MOLELS











Petr S., professional printing machine mechanic

time doing sports. And, in addition, the brand promotes the same values that I share with my own customers: RESPECT, TRUST and SERVICE.



# BANBASIC

#### 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 - 50 EN 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 FO CI EN ISO 20345:2011 S3 SRC CI



















#### **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 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 toecap 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

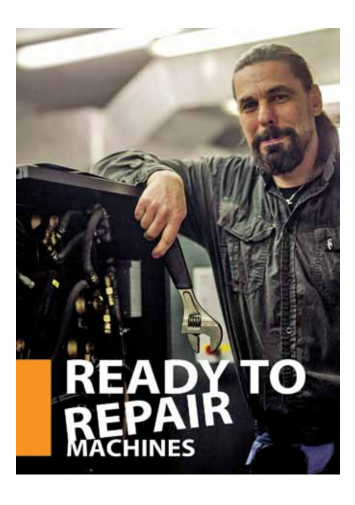




BENNON.CZ







#### **BNN BOMBIS LITE S1P Grey NM**

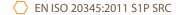
Z51016v62

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



















#### **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

















BANDRIM

#### **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





## **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 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 ČSN 61340-4-3:2002



## **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 EVA + MESH with heel cushion
- sole: CLASSICA PU/PU

Size range: 36 - 48

EN ISO 20345:2011 S1P SRC



















BENNON CZ

# BAN PRIM

#### **BNN FORTIS 02 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

REGI-TEX experienced membrane



















#### BNN FORTIS 02, 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

REGI-TEX experienced membrane

Size range: 36 - 48









#### **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



























#### **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







BENNON.CZ

# BANDAM

#### **BNN ROBUSTER S3**

Z93851

Z90242

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



#### **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















**BNN ETNA 01** 

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.

- 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





















#### 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 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

















#### **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



#### **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.

- 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





















## BAN TACTICAL

#### **BNN PANTHER AIR OB**

#### Z30167v01

Light and airy low shoes made of natural leather combined with net textile, intended for universal use when on duty as well as for common use in warm weather. The shoes are equipped with the TPU stabilizer of the heel.

#### Material description:

- upper material: cow grain leather 1.6 1.8 mm + textile
- lining: textile MESH
- insole: anatomically shaped ABSORBA PLUS
- sole: LIZARD phylon/rubber

Size range: 36 - 50







#### **BNN PANTHER OB Low**

Z30167

Light leather low-cut shoes combined with textile, intended for universal use when on duty as well as for common use. The shoes are equipped with the TPU stabilizer of the heel and waterproof membrane REGI-TEX®.

#### Material description:

- upper material: cow grain leather 1.6 1.8 mm + textile
- lining: waterproof REGI-TEX® membrane
- insole: anatomically shaped ABSORBA PLUS
- sole: LIZARD phylon/rubber

Size range: 36 - 50









#### **BNN PANTHER OB High**

**Z30268** 

Light leather ankle shoes combined with textile, intended for universal use when on duty as well as for common use. The shoes are equipped with the TPU stabilizer of the heel and waterproof membrane REGI-TEX®.

#### Material description:

- upper material: cow grain leather 1.6 1.8 mm + textile
- lining: waterproof REGI-TEX® membrane
- insole: anatomically shaped ABSORBA PLUS
- · sole: PATROL phylon/rubber









#### **BNN PANTHER STRONG OB**

Z40392

All-leather tactical shoes with waterproof membrane REGI-TEX®, TPU stabilizer of the heel, protective anti-scuff toes and rubber Vibram sole. A classic tactical model suitable for universal yearround use.

- upper material: cow grain leather 1.6 1.8 mm
- lining: waterproof REGI-TEX® membrane











**Z90260** 

#### **BNN LEGATUS XTR 01**

#### Z90150

Service ankle shoes equipped with heel TPU stabiliser, suitable for universal use when on duty as well as for common use.

Material description:

upper material: Buffalo full grain leather 1.6 - 1.8 mm + textile

for universal use when on duty as well as for common use.

Service low-cut shoes equipped with heel TPU stabiliser, suitable

- lining: textile MESH
- · insole: WARRIOR three-component anatomic insole with a shock absorbing heel cushion
- sole: SPARTACUS PU/PU

### Material description:

- upper material: Buffalo full grain leather 1.6 1.8 mm + textile
- lining: textile MESH
- insole: WARRIOR three-component anatomic insole with a shock absorbing heel cushion
- sole: SPARTACUS PU/PU

**BNN COLONEL XTR 01** 

#### Size range: 37 - 47









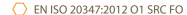


























#### **BNN GROM 01**

**Z50307** 

Tactical footwear of Buffalo full grain leather combined with textiles. Light airy model designed for professional intervention purposes of protection and security forces. The shoes are equipped with D-SOLE insole.

#### Material description:

- upper material: Buffalo full grain leather 1.6 1.8 mm + textil
- · lining: textile MESH
- · insole: D-SOLE Black sole: SPARTACUS PU/PU

Size range: 37 - 48



















BENNON CZ



## BANTACTICAL

#### BNN NAVARO Z50103

Comfortable and airy shoes with anti-scuff protection around the toe suitable for medium duty outdoor use and casual wear. Stabilizer of heel counter and flexible sole with excellent non-slip properties ensure solid and secure contact. Footwear is equipped with safety reflective elements for better visibility on the roads. Shoes with SRA antislip resistance category.

#### Material description:

- upper material: textile 1.2 mm
- lining: textile MESH
- insole: anatomically shaped ABSORBA PLUS
- sole: LIZARD phylon/rubber







#### Z30366

All-leather tactical shoes equipped with a hydrophobic upper, REGITEX® membrane and two-component PU/TPU sole. A classic tactical model suitable for universal year-round use.

#### Material description:

- upper material: hydrophobic Buffalo full grain 1.8 2.0 mm
- lining: waterproof REGI-TEX® membrane

**BNN COMMODORE LIGHT 02** 

• insole: WARRIOR three-component anatomic insole



















#### **BNN COMMODORE LIGHT 01**

**Z20359** 

Tactical, lightweight footwear without metal components. Shoe upper is made of grain leather in combination with padded nylon. Two-component sole provides efficient shock absorption during the heel-strike phase. The shoes are equipped with a quick lacing system and is suitable for professional intervention purposes as well as amateur military sports.

#### Material description:

- upper material: Buffalo full grain 1.8 2.0 mm + textile
- lining: textile MESH













#### **BNN DESERT LIGHT 01**

Z20359v16

Light and airy tactical shoes with combined upper of leather and padded fabric in the colour of desert sand. Two-component sole provides efficient shock absorption during the heel-strike phase. The shoes are equipped with a quick lacing system and is suitable for professional intervention purposes as well as amateur military sports.

- upper material: cow suede 1.4 1.6 mm + textile
- · lining: textile MESH















BENNON EXPERIENCE OF EXPERTS

BNN VIOLA Z40199

Women's low shoes with a vamp fastening velcro strip, made from quality natural leather. The shoes are suitable for wearing with onduty uniforms as well as ceremonial uniforms. Footwear complies to SRA antislip category.

#### Material description:

- upper material: cow leather 1.2 mm
- lining: natural pig skin leather
- · insole: anatomically shaped insocks made of pig skin
- sole: PU outsole Comfort with a stable heel





Size range: 36 - 42

BNN GORDON Z90103

Comfortable and light men's low shoes for year-round use. Footwear complies to SRA antislip category.

#### Material description:

- upper material: cow leather 1.3 mm
- · lining: natural pig skin leather
- · insole: leather insocks
- sole: ASTOR, PUR, stitched to upper





Size range: 38 - 50

BNN RAMON Z40189

Black service and walking low-cut shoes made from smooth grain leather; thanks to the shape of the last and soft PUR sole, they are very comfortable and suitable for long-term wearing when on duty. Footwear complies to SRA antislip category.

#### Material description:

- upper material: cow leather 1.3 mm
- lining: natural pig skin leather
- insole: leather insocks





Size range: 39 - 48

**BNN NICOLA** 

Z50101

Light and comfortable women's low shoes suitable for wearing with on-duty uniforms, ceremonial uniforms, and for common use. Footwear complies to SRA antislip category.

#### Material description:

- upper material: cow leather 1.2 mm
- lining: natural pig skin leather
- · insole: anatomically shaped insocks made of pig skin
- · sole: SOFTERA, PUR, stitched to upper





Size range: 35 - 42

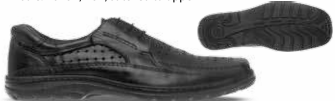
**BNN GORDON AIR** 

Z90104

Comfortable and light men's low shoes for summer use. Footwear complies to SRA antislip category.

#### Material description:

- · upper material: perforated cow leather 1.3 mm
- lining: natural pig skin leather
- insole: leather insocks
- sole: ASTOR, PUR, stitched to upper





Size range: 38 - 50

BNN LEON

Z50108

Light, breathable and comfortable men's perforated low cut from cow leather. The shoes are suitable for wearing with corporate uniforms or at social events. Thanks to the lightweight uppers and soft PUR outsole enable comfortable feeling while walking and are comfortable to wear. Footwear complies to SRA antislip category.

#### Material description:

- upper material: cow grain leather 1.3 1.4 mm
- lining: natural pig leather
- insole: leather insocks
- sole: PULPIT, PUR, stitched to upper





Size range: 39 - 48

BENNON.CZ 23







# BAN REBEL

#### **BNN REBEL 01, S1P GREY Low** Z60148v62, Z61148v62

Open low cut airy sport shoe made of modern light materials. Safety variation S1P is equipped with an aluminium toecap and composite plate. Thanks to applied materials and shape of the cut and last the shoe is very comfortable, light and suitable for long term wearing at work as well as in leisure time.

#### Material description:

- upper material: microfibre + textile MESH
- lining: textile sandwich MESH
- insole: anatomically shaped ABSORBA PLUS
- sole: CROSSETA phylon/rubber

Size range: 37 - 47

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





#### Z60132

Modern sport shoe with airy upper made of combined cow suede and MESH textile on double density PU/PU injected outsole. Suitable for active use in leisure time as well as work.

#### Material description:

**BNN SPORTIS 01 Low** 

- upper material: cow suede 1.6-1.8 mm + MESH
- lining: textile sandwich MESH
- insole: anatomically shaped ABSORBA PLUS
- sole: JAGUAR PU/PÚ

Size range: 37 - 47

EN ISO 20347:2012 O1 SRC FO





#### BNN REBEL 01, S1P GREEN Low Z60148v65, Z61148v65

Open low cut airy sport shoe made of modern light materials. Safety variation S1P is equipped with an aluminium toecap and composite plate. Thanks to applied materials and shape of the cut and last the shoe is very comfortable, light and suitable for long term wearing at work as well as in leisure time.

#### Material description:

- upper material: microfibre + textile MESH
- · lining: textile sandwich MESH
- insole: anatomically shaped ABSORBA PLUS
- sole: CROSSETA phylon/rubber

Size range: 37 - 47

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





#### **BNN SPORTIS S1P Low**

Z61133

Modern sport shoe with airy upper made of combined cow suede and MESH textile on double density PU/PU injected outsole. The shoe is equipped with a safety toecap and composite plate and is suitable for active use in leisure time as well as work.

#### Material description:

- upper material: cow suede 1.6-1.8 mm + MESH
- · lining: textile sandwich MESH
- · insole: anatomically shaped ABSORBA PLUS
- sole: JAGUAR PU/PU

Size range: 37 - 47

EN ISO 20345:2011 S1P SRC

















## BAN REBEL

#### **BNN RUSSEL S1P Low**

Z61146

Extra comfortable low cut shoe with an aluminium toecap and composite plate. The knitted upper is made of highly resistant synthetic fibre. Thanks to a special upper construction the shoe easily accommodates to natural anatomy of human feet and thus ensures perfect fitting.

#### Material description:

- upper material: 3D knit upper (see page 7)
- · lining: textile sandwich MESH
- · insole: EVA + MESH anatomically shaped with a softened heel element
- sole: HEXENA phylon/rubber

Size range: 39 - 47

○ EN ISO 20345:2011 S1P SRC

















#### **BNN TAURUS S1 Low**

Modern safety shoe made of combined upper of cow suede and nylon on a double density PU/PU injected outsole. The shoe is equipped with a steel safety toecap and distinctive light reflecting elements and is suitable for wok in indoor and outdoor dry environments.

#### Material description:

- upper material: cow suede 1.4-1.6 mm + nylon
- lining: textile sandwich MESH
- insole: anatomically shaped ABSORBA PLUS
- sole: ORBITA PU/PÚ

Size range: 36 - 48

EN ISO 20345:2011 S1 SRC





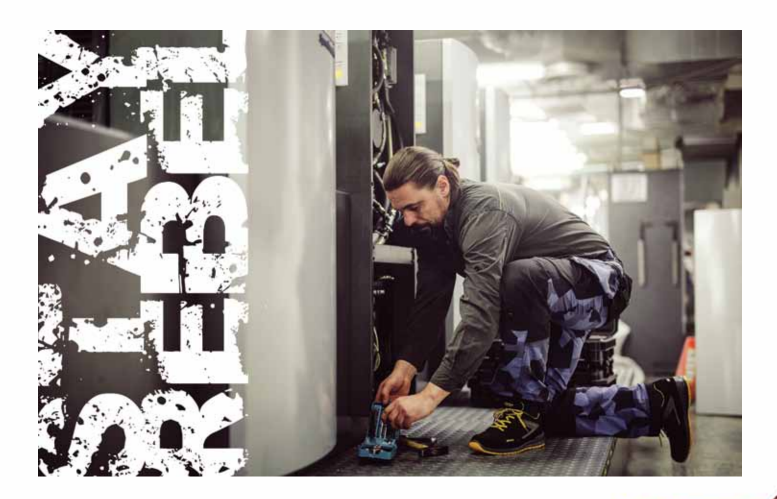












BENNON.CZ



## BAN REBEL

#### **BNN SPACER 01 Low**

#### Z60119

Light and breathable sport shoe. The upper is created by modern technology SAFE&AIR which combines resistant, air-permeable fabric with reinforcing protective structure applied to the surface. The shoe is fitted with an injected PU/PU outsole of sporty appearance and is suitable for active use in leisure time as well as at work.

#### Material description:

- upper material: KPU + MESH
- lining: textile sandwich MESH
- insole: anatomically shaped ABSORBA PLUS
- sole: ORBITA PU/PÚ

Size range: 36 - 48













#### **BNN SPACER SAFE S1P Low**

Z61119

Light and breathable sport shoe fitted with a flexible non-metallic insole against puncture. The upper is created by the modern technology SAFE&AIR which combines resistant, air-permeable fabric with reinforcing protective structure applied to the surface. The shoe is fitted with an injected PU/PU outsole of sporty appearance and is suitable for dry indoor and outdoor work.

#### Material description:

- upper material: KPU + MESH
- · lining: textile sandwich MESH
- insole: anatomically shaped ABSORBA PLUS
- sole: ORBITA PU/PÚ

Size range: 36 - 48



EN ISO 20345 S1P SRC















#### BNN TORPEDO 01, S1P GREEN Low Z60147v65, Z61147v65

Light and breathable sport shoe created by modern technology SAFE&AIR which combines resistant, air-permeable fabric with reinforcing protective structure applied to the surface. The shoe is fitted with a very light cemented phylon/rubber outsole of sporty appearance and is suitable for active use in leisure time as well as at work. Safety variation S1P is equipped with an aluminium safety toecap and composite plate.

#### Material description:

- upper material: KPU + MESH
- lining: textile sandwich MESH
- insole: anatomically shaped ABSORBA PLUS
- sole: CROSSETA phylon/rubber

Size range: 37 - 47

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



















### BNN TORPEDO 01, S1P BLUE Low Z60147v69, Z61147v69

Light and breathable sport shoe created by modern technology SAFE&AIR which combines resistant, air-permeable fabric with reinforcing protective structure applied to the surface. The shoe is fitted with a very light cemented phylon/rubber outsole of sporty appearance and is suitable for active use in leisure time as well as at work. Safety variation S1P is equipped with an aluminium safety toecap and composite plate.

#### Material description:

- upper material: KPU + MESH
- lining: textile sandwich MESH
- insole: anatomically shaped ABSORBA PLUS
- sole: CROSSETA phylon/rubber

Size range: 37 - 47



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



















# SAFE & AIR

Compact upper produced with a revolutionary method of direct embossment of thermoplastic KPU material to the laminated textile layer is very popular in sport shoes. Nowadays this technology gives creation to highly attractive work and safety shoes that offer the users, apart from their eye-catching appearance, many other advantages.

- high resistance against mechanical wear
- excellent flexibility
- ✓ breathability
- ✓ lightness
- colour fastness
- health and ecological harmlessness







These mentioned properties make the SAFE & AIR products very comfortable, safe and long lasting.







**BNN CONRADO Z20154** 

Universal outdoor low-cut shoe equipped with the Vibram® outsole and waterproof membrane REGI-TEX®. The back part of the shoe is equipped with the TPU stabiliser of the heel and ankle and the front is shielded with a rubber protector. Safety reflective element is located on the side. The shoe is intended for use in demanding climate and terrain conditions.

#### Material description:

- upper material: leather Crazy horse 1.8 2.0 mm
- lining: waterproof REGI-TEX® membrane
   insole: anatomically shaped ABSORBA PLUS
- sole: LIZARD phylon/rubber

#### Size range: 36 - 47







#### **BNN HOMBRE**

Classic trekking ankle footwear intended for year-round use on demanding outdoor terrains.

#### Material description:

- upper material: hydrophobic cow nubuck 1.8 2.0 mm
- lining: waterproof REGI-TEX® membrane
- insole: anatomically shaped ABSORBA PLUS
- · sole: Vibram® Skeleton phylon/rubber

#### Size range: 36 - 49







**Z90702** 

Z60134



#### **BNN CASTOR Low**

Comfortable outdoor footwear with upper of durable full-grain leather Crazy Horse. Scuff-resistant rubber protector prevents damage to the upper material in the front. The off-road outsole and stabilisation support of the ankle ensure good stability even when walking in difficult terrain. The shoes are suitable for yearround use.

#### Material description:

- upper material: leather Crazy horse 1.8 2.0 mm
- lining: textile MESH
- insole: anatomically shaped ABSORBA PLUS
- sole: SCOUT phylon/rubber

Size range: 37 - 48



#### **BNN CASTOR High**

**Z50212** 

Comfortable outdoor ankle footwear with upper of durable fullgrain leather Crazy Horse. Scuff-resistant rubber protector prevents damage to the upper material in the front. The off-road outsole and stabilisation support of the ankle ensure good stability even when walking in difficult terrain. The shoes are suitable for year-round use.

#### Material description:

- upper material: leather Crazy horse 1.8 2.0 mm
- lining: textile MESH
- insole: anatomically shaped ABSORBA PLUS
- sole: SCOUT phylon/rubber

Size range: 37 - 48



## **BNN TERENNO High**

**Z60243** 

High ankle all leather hiking shoe equipped with a waterproof membrane REGI-TEX®, Vibram® outsole and comfortable quick lacing system. Front part protector prevents damage of the upper material at the nose area. Thanks to applied materials and components the shoe is stable and resistant to harsh climatic conditions and can be used for demanding adventurous trips in the nature.

- upper material: leather Crazy horse 1.8 2.0 mm
- lining: REGI-TEX® + textile MESH
- insole: anatomically shaped ABSORBA PLUS
- sole: Vibram® S1021, all rubber







#### **BNN HUDSON Sandal**

**Z60050** 

Classical open outdoor sandal with a toe protector in the front part. It is suitable for active use in leisure time, common wearing or walking in the city.

#### Material description:

- upper material: PU synthetic material + textile MESH
- lining: textile
- · sole: DIAMOND, phylon/rubber

E

#### Size range: 40 - 46



#### **BNN PALMER Sandal**

**Z60049** 

Classical open outdoor sandal with a toe protector in the front part. It is suitable for active use in leisure time, common wearing or walking in the city.

#### Material description:

- upper material: Action nubuck
- · lining: textile
- · sole: DIAMOND, phylon/rubber

#### Size range: 40 - 46



#### **BNN LOMBARDO**

**Z40000** 

Light outdoor sport sandal containing solid toe protector and special openings in the outsole ensuring good ventilation of the footwear and water drainage. Drainage water function serves to maintain dry environment in the footwear and fastens drying out after contact with wet environment. Perforated structure of the insole and outsole openings enable water to freely flow out of the shoe and keep your feet dry.

#### Material description:

- upper material: Action leather 1.6 1.8 mm
- · lining: textile MESH
- insole: anatomically shaped and perforated EVA + MESH
- sole: THUNDER AIR phylon/rubber



#### **BNN CLIFTON Sandal**

**Z60051** 

Modern open outdoor sandal with a closed heel area and ankle stabilizer providing more stability and suitable for active use in leisure time, common wearing or walking in the city.

#### Material description:

- upper material: PU synthetic material + textile MESH
- · lining: textile
- insole: EVA + MESH
- · sole: SPILLETA, phylon/rubber

Size range: 36 - 46



21 - 17

A FW

#### **BNN AMIGO 01**

Z10035

Comfortable universal sandals intended for outdoor use as well as ordinary wearing in town. Suitable for both men and women and available in a wide range of sizes from 35 to 49. The shoes have been certified as occupational footwear under EN ISO 20347 O1.

#### Material description:

- upper material: cow suede 1.4 1.6 mm
- lining: textile MESH
- insole: anatomically shaped HIKER
- sole: LIZARD phylon/rubber

Size range: 35 - 49

EN ISO 20347:2012 O1 SRA











#### **BNN AMIGO 01 Grey**

Z10035v62

A grey colour variant of comfortable sandals intended for outdoor terrains as well as ordinary wearing in town. The shoes have been certified as occupational footwear under EN ISO 20347 O1.

#### Material description:

- upper material: Action nubuck 1.8 2.0 mm + sandwich MESH
- lining: textile MESH
- · insole: anatomically shaped HIKER
- sole: LIZARD phylon/rubber

Size range: 36 - 47

EN ISO 20347:2012 O1 SRA









#### **BNN AMIGO 01 Lime**

Z10035v25

An attractive colour variant of comfortable sandals intended for outdoor terrains as well as ordinary wearing in town. The shoes have been certified as occupational footwear under EN ISO 20347 O1.

#### Material description:

- upper material: cow suede 1.4 1.6 mm
- lining: textile MESH
- · insole: anatomically shaped HIKER
- sole: LIZARD phylon/rubber

Size range: 36 - 47











#### **BNN AMIGO 01 Black**

Z10035v60

Black variant of the comfortable sandal designed primarily for the performance of uniformed services, as well as for everyday wear and walk in the city. The shoe is certified as a work shoe according to EN ISO 20347 O1.

#### Material description:

- upper material: Action nubuck 1.8 2.0 mm + sandwich MESH
- · lining: textile MESH
- insole: anatomically shaped HIKER
- · sole: LIZARD phylon/rubber

Size range: 36 - 47



EN ISO 20347:2012 O1 SRA











#### BNN EMPERADO Z20158

Comfortable low-cut shoes equipped with the Vibram® sole and waterproof membrane REGI-TEX® suitable for active sports and outdoor use. The heel part of the shoes is reinforced by the TPU stabiliser, and toes are protected by a rubber scuff toe with reflective elements.

#### Material description:

- upper material: cow leather 1.4 1.6 mm + textile
- lining: waterproof REGI-TEX® membrane
- insole: anatomically shaped ABSORBA PLUS
- sole: Vibram® Pillow phylon/rubber

#### Size range: 36 - 47







#### **BNN IMPERIO**

Z10145

Comfortable airy sandals made from modern materials suitable for active sports and outdoor leisure activities.

#### Material description:

- upper material: Action nubuck 1.6 1.8 mm + textile
- · lining: textile MESH
- insole: EVA + MESH
- sole: RUNNER phylon/rubber

#### Size range: 34 - 47



#### **BNN WARDEN**

#### **Z20161**

Comfortable and breathable low-cut shoes made from modern materials suitable for active sports and outdoor leisure activities.

#### Material description:

- upper material: textile + suede + Action nubuck 1.6 1.8 mm
- · lining: textile MESH
- insole: anatomically shaped ABSORBA PLUS
- · sole: LIZARD phylon/rubber

#### **BNN ORLANDO 01**

#### **Z10134**

Trekking low-cut shoes with a textile upper reinforced with grain nubuck leather. The shoes have been certified as occupational footwear; toes and heels are protected by rubber scuff pads. Attractive original soles ensure great stability and anti-slip properties.

#### Material description:

- upper material: textile + nubuck 1.8 2.0 mm
- · lining: textile MESH
- insole: anatomically shaped ABSORBA PLUS
- · sole: SPEEDY phylon/rubber

#### Size range: 36 - 48



N ISO 20347:2012 O1 SRA

## Size range: 36 - 50













**BNN FALCON** Z40196

Light, comfortable and breathable low-cut shoe with protected toes and heels intended for outdoor use as well as ordinary wearing in town.

#### Material description:

- upper material: cow suede 1.4 1.6 mm + textile
- lining: textile MESH
- insole: anatomically shaped EVA + MESH
- sole: ARROW phylon/rubber

**BNN RITERO** 

Light, airy outdoor low shoes of sporty design with a combined upper of fabric and PU material. The shoes are fitted with multipurpose insole Vibram Highspeed Q590 and are suitable for active spending leisure time.

#### Material description:

- upper material: textile + PU
- · lining: textile sandwich MESH
- insole: EVA + MESH
- sole: Vibram® Highspeed Q590



Z50110

Size range: 38 - 48



Size range: 37 - 48





#### **BNN PICARDO Low**

Z50102

Lightweight outdoor footwear made of airy upper leather suitable for outdoor and casual urban usage. Three-component sole with a patterned rubber outsole ensures good stability when walking and excellent traction on different surfaces. The shoes are equipped with waterproof REGI-TEX® membrane and can therefore be used even in bad weather.

#### Material description:

- upper material: cow suede 1.4 1.6 mm
- lining: waterproof REGI-TEX® membrane
- insole: anatomically shaped ABSORBA PLUS
- sole: COBRA phylon/rubber

Size range: 36 - 47



### **BNN PICARDO High**

Z60230

Lightweight outdoor ankle footwear made of airy upper leather suitable for outdoor usage. Three-component sole with a patterned rubber outsole ensures good stability and excellent traction when walking on various surfaces. The shoes are equipped with waterproof REGI-TEX® membrane and can therefore be used even in deteriorated or wet weather conditions.

#### Material description:

- upper material: cow suede 1.4 1.6 mm
- lining: waterproof REGI-TEX® membrane
- insole: anatomically shaped ABSORBA PLUS
- · sole: COBRA phylon/rubber



BENNON CZ





#### **BNN SALVADOR Low**

#### **Z20162**

Low comfortable shoes intended for year-round outdoor use as well as ordinary wearing in town. The shoes contain waterproof membrane REGI-TEX®. The heel part of the shoes is reinforced by the TPU stabiliser, and toes are protected by a scuff toe.

#### Material description:

- upper material: cow leather nubuck 1.8 2.0 mm
- lining: waterproof REGI-TEX® membrane
- insole: anatomically shaped ABSORBA PLUS
- sole: LIZARD phylon/rubber

#### **BNN SALVADOR High**

**Z20263** 

Ankle comfortable shoes intended for year-round outdoor use as well as ordinary wearing in town. The shoes contain waterproof membrane REGI-TEX®. The heel part of the shoes is reinforced by the TPU stabiliser, and toes are protected by a scuff toe.

#### Material description:

- upper material: cow leather nubuck 1.8 2.0 mm
- lining: waterproof REGI-TEX® membrane
- insole: anatomically shaped ABSORBA PLUS
- · sole: PATROL phylon/rubber











#### **BNN RECADO 02**

#### Z90601

Low and comfortable trekking low shoes intended for outdoor use as well as ordinary wearing in town. The shoes have been certified as occupational footwear under EN ISO 20347 O2.

#### Material description:

- upper material: hydrophobic cow nubuck 1.8 2.0 mm
- lining: waterproof REGI-TEX®membrane
- insole: anatomically shaped ABSORBA PLUS
- sole: Vibram® Pillow phylon/rubber

#### BNN FILIPO 02

**Z90701** 

Comfortable trekking shoes of lower ankle design intended for year-round outdoor use as well as ordinary wearing in town. The shoes have been certified as occupational footwear under EN ISO 20347 O2.

#### Material description:

- upper material: hydrophobic cow nubuck
   1.8 2.0 mm
- lining: waterproof REGI-TEX®membrane
- insole: anatomically shaped ABSORBA PLUS
- sole: Vibram® Mars phylon/rubber



Size range: 36 - 49





















Size range: 36 - 50

























## **BNN MAXIM OB WHITE Slipper**

Z60045v10

Specialized EVA slipper with a compact stiffened front part protecting the foot from fall of heavy objects or spillage of hot liquids. Rubber inserts with a special design in the outsole ensure excellent anti-slip resistance. Replaceable insole helps to ensure hygienic properties. Footwear suitable for demanding users in gastronomic or similar environments.

#### Material description:

- · upper material: EVA
- insole. EVA + Cambrelle
- sole: EVA/rubber



## BNN MAXIM OB BLACK Slipper

Z60045v60

Specialized EVA slipper with a compact stiffened front part protecting the foot from fall of heavy objects or spillage of hot liquids. Rubber inserts with a special design in the outsole ensure excellent anti-slip resistance. Replaceable insole helps to ensure hygienic properties. Footwear suitable for demanding users in gastronomic or similar environments.

#### Material description:

- upper material: EVA
- insole. EVA + Cambrelle
- sole: EVA/rubber





BENNON.CZ





## **BNN CRYSTAL OB Slipper, Sandal**

**Z50013, Z50014** 

Slipper and sandal with a strap on a rubber-cardboard platform for indoor areas.

#### Material description:

- upper material: coated leather
- platform: cork + rubber
- sole: styropor

Size range: 35 - 46







## **BNN WHITE LACING 02 Low**

Z60141

Specialised low cut shoe with lace fastening system made of hydrophobic upper material suitable for operation where easily maintainable footwear is required.

#### Material description:

- upper material: microfiber 1.8 2.0 mm
- lining: antibacterial Cambrelle
- insole: EVA + Cambrelle
- sole: ARCTICA PU/PU

Size range: 36 - 48







## **BNN BLACK OB, SB Slipper**

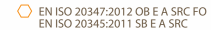
Z30082v60, Z31083v60

Specialized slipper made of black microfiber with a detachable heel band suitable for operations requiring light, comfortable and easily maintainable shoes. Safety variation SB is equipped with a steel toecap.

#### Material description:

- upper material: microfiber 1.8 2.0 mm
- · lining: Cambrelle
- insole: EVA + Cambrelle
- sole: Highway PU/PU

Size range: 36 - 48

















## **BNN WHITE LACING 02 High**

Z60241

Specialised ankle shoe with lace fastening system made of hydrophobic upper material suitable for operation where easily maintainable footwear is required.

### Material description:

- upper material: microfiber 1.8-2.0 mm
- lining: antibacterial Cambrelle
- insole: EVA + Cambrelle
- sole: ARCTICA PU/PU

Size range: 36 - 48

EN ISO 20347:2012 O2 SRC FO















## WASHABLE FOOTWEAR MADE OF HIGH QUALITY MICROFIBRE WITH ANTIBACTERIAL LINING 💥





## **BNN WHITE OB, SB Slipper**

Z30082, Z31083

Specialised slippers with a detachable heel band suitable for operations requiring light, easily maintainable shoes. Vamp of OB variation is perforated. SB variation contains a steel toe cap.

#### Material description:

- upper material: microfiber 1.8 2.0 mm
- · lining: antibacterial Cambrelle
- insole: EVA + Cambrelle
- sole: ARCTICA PU/PU

## 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**

**Z**32184

Specialised moccasins suitable for operations requiring light, easily maintainable shoes. The model contains a safety steel toe cap.

## Material description:

- upper material: microfiber 1.8 2.0 mm
- lining: antibacterial Cambrelle
- insole: EVA + Cambrelle
- sole: ANTARCTICA PU/PU

Size range: 36 - 48





## **BNN WHITE 01, S1 Sandal**

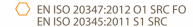
Z30080, Z31081

Specialised white sandals, suitable for operations requiring light, easily maintainable shoes. The S1 variation contains a safety steel toe cap.

#### Material description:

- upper material: microfiber 1.8 2.0 mm
- · lining: antibacterial Cambrelle
- insole: EVA + Cambrelle
- sole: ARTICA PU/PU

Size range: 36 - 48







## **BNN WHITE S2 High**

**Z32285** 

Specialised ankle boots with a velcro fastener suitable for operations requiring light, easily maintainable shoes. The model contains a safety steel toe cap.

#### Material description:

- upper material: microfiber 1.8 2.0 mm
- lining: antibacterial Cambrelle
- insole: EVA + Cambrelle
- sole: ANTARCTICA PU/PU

Size range: 36 - 48







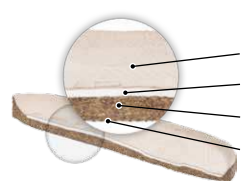








## Your comfort in BNN Light Cork shoes is based on:



### UNIQUE PLATFORM MADE OF NATURAL CORK

Malpo - brushed natural leather

sweat absorption and desorption, pleasant contact with human skin

**Shock absorbing microporous layer thickened in key anatomical zones** softer step when walking

**Real natural cork glued together with natural latex** lightness, softness, flexibility, heat and cold insulation

**Juta armouring** 

ensures compactness and stability of the platform

## **UPPER RESPECTING NATURAL HUMAN FEET ANATOMY**

Shape and location of upper components are acurately copying the feet shape and thus ensure ideal fitting of the upper. Natural leather used at BENNON Light Cork shoes is soft, pliable, breathable and easily accommodates to the feet shape while walking thus making the shoe comfortable during long term wearing.



### **SOFT AND FLEXIBLE OUTSOLE**

Soft and light material EVA significantly contributes to the overall lightness of the shoe and also to the excellent shock absorption. At the same time it has got better anti-abrasion resistance than commonly used outsole materials and is more resistance to wear. Ribbed design of the bottom ensures good anti-slip resistance in SRA category and good stability on slippery floors. The softness of the step is enriched by a mossy microporous midsole that is effectively absorbing the shocks and also has decorative effect that makes the BENNON Light Cork slippers even more attractive.

## BAN LIGHT CORK



## **BNN WHITE HORSE OB Slipper**

**Z60020** 



## **BNN WHITE HORSE OB Sandal**

**Z60022** 



## **BNN WHITE HORSE OB Heel Slipper**

**Z60024** 



## **BNN WHITE HORSE OB Heel Sandal**

**Z60026** 



## **BNN PINK PANTHER OB Heel Slipper**

**Z60028** 



## **BNN BROWN BEAR OB Slipper**

Z60021



**BNN BROWN BEAR OB Sandal** 

**Z60023** 



## **BNN BROWN BEAR OB Heel Slipper**

**Z60025** 



## **BNN BROWN BEAR OB Heel Sandal**

**Z60027** 



## **BNN GREEN COBRA OB Heel Slipper**

**Z60029** 



BENNON.CZ





## **BNN TREK SOCK**

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

#### Material description:

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

black-orange: D21001, black-grey: D22001



## **BNN TREK SOCK WHITE**

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

ally
ure
• 48 9
• 7 %
rts
ttly
ar.

Size

## Material description: • 48 % polypropylene • 45 % cotton

7 % elastane

Size range: 36 - 38 39 - 41 42 - 44 45 - 47 48 - 49

white: **D29001** 

## **BNN TREK SOCK SUMMER**

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

#### Material description:

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

black: D23001, white: D24001



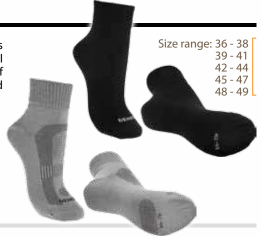
## **BNN SOCK AIR**

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

## Material description:

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

grey: D28001, black: D26001



## **BNN TREK SOCK MERINO**

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

#### Material description:

- 45 % wool
- 34 % polyamide
- 17 % polyester
- 4 % 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

#### D27001

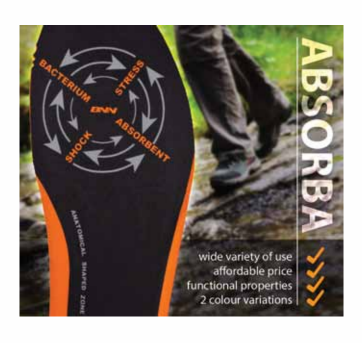
## **BNN UNIFORM SOCK**

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.



## INSOLES















## SHOE CARE

## **Profi WATERSTOP 300 ml**

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

**300** ml



**OP1000** 

## **Profi DEO SHOE**

A deodorant containing nanoparticles of silver and silicon dioxide. Keeps freshness in shoes and protects it against unpleasant odour much longer than ordinary deodorants. Silver stops the propagation of microorganisms; silicon dioxide absorbs unpleasant odour.

**150** ml



**OP9000** 

## Profi CLEAN 75 ml

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.





**OP1700** 

### Profi CARE 75 ml

Liquid concentrate intended to maintain footwear made of brushed leathers (nubuck, suede) and is also suitable for shoes fitted with waterproof-membranes. It keeps the upper material soft and breathable, refreshes its appearance and helps the footwear last longer.

**75** ml





**OP2000** 

## Profi POLISH Black 250 g

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.



**250** g



**OP5000** 

## Profi POLISH Black + Transparent 70 ml

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.





**70** ml

black: OP6000, transparent: OP7000

## **ACCESSORIES**



## **Profi SPONGE Shine**

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



## **Profi SHINE Oil**



## **Profi SPONGE Nubuck**

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





**OP1200** 

## **PROFI BRUSH Shine**

A polishing soft brush for footwear.



## **Profi BRUSH Polish**

A greasing brush for applying and spreading shoe polish.



## **MAGIC SPIKER Crampon**



## **MAXI Crampon**



## MINI UNIVERSAL Crampon



**D61001** Universal size: 34 – 47

## **SAFETY COVER**

## D10001

Practical safety toe protector designed for visitors of production plants or other premises requiring toe protection. The protector is attached to the footwear with an elastic band. It is available in three sizes.



## **BNN SAFE GUEST GRIP**

D12001

Rubber safety cover with a protective toecap and a slip resistant sole to be put on the shoes of visitors in dangerous working areas. The product provides enough space, is easy to put on and holds tight on the shoe.





## SHOELACES



## **BNN LACES Black Box 90 cm**

ADM CLASSIC S1 C91122



**BNN LEGATUS XTR O1** 790150



D31090

D31110

D32120

D31140

**BNN RAMON** Z40189



## **BNN LACES Black Box 110 cm**

length: 110 cm number of eyelets: 3-5

length: 90 cm number of eyelets: 3-4

**PACKED** 

**PACKED** 



ADM CLASSIC S1P C91221



**BNN BASIC S3** Z93201



**BNN FORTIS O2** Membrane Z30278



## **BNN LACES Black-Grey Box 120 cm**

length: 120 cm number of eyelets: 4-6

**PACKED** 



BNN ORLANDO XTR O1 Z30179



**BNN SALVADOR Low** Z20162



**BNN CONRADO** Z20154



**BNN LACES Black Box 140 cm** 

length: 140 cm number of eyelets: 5-7

**PACKED** 



BNN DURATOR S3 NM Z33277



**BNN PANTHER High** 



BNN COLONEL XTR O1 Z90260



**BNN LACES Black-Grey Box 155 cm** 

length: 155 cm number of eyelets: 6-8

**PACKED** 



BNN FILIPO O2 Z90701



**BNN SALVADOR** Z20263



**BNN HOMBRE** Z90702



**BNN LACES Black Box 170 cm** 

length: 170 cm number of eyelets: 7-9

**PACKED** 



**BNN PANTHER STRONG** Z40392



**COMMODORE S3 NM** Z93860



**BNN COMMODORE** LIGHT O2 Z30366

D91001



**BNN LACER SET** 

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

**PACKED** 



**BNN BOMBIS** Z11043



**BNN LOMBARDO** Z4000



**BNN IMPERIO** Z10145

# ATMANT

ADAPTED FOR YOU



## ADM ALEGRO 01 YELLOW Sandal

C60030v28

Airy sport modern sandal made of cow suede leather and suitable for use in dry environment at work as well as leisure time outdoor activities.

#### Material description:

- upper material: cow suede 1.4 1.6 mm + sandwich MESH
- lining: textile sandwich MESH
- insole: anatomically shaped EVA + MESH
- sole: ZEPHYRA PU/PU

Size range: 36 - 48







## **ADM ALEGRO S1P GREEN Sandal**

C61030v65

Airy sport modern sandal made of cow suede leather, equipped with a steel toecap and plate and suitable for work use in dry environment.

#### Material description:

- upper material: cow suede 1.4 1.6 mm + sandwich MESH
- lining: textile sandwich MESH
- insole: anatomically shaped EVA + MESH
- sole: ZEPHYRA PU/PU

Size range: 36 - 48

EN ISO 20345:2011 S1P SRA









## ADM ALEGRO 01, S1P YELLOW Low (60131v28, C61131v28

Airy sport modern low cut shoe made of cow suede leather and suitable for use in dry environment at work as well as leisure time outdoor activities. Safety variation S1P is equipped with with a steel toecap and plate.

#### Material description:

- upper material: cow suede 1.4 1.6 mm + sandwich MESH
- · lining: textile sandwich MESH
- insole: anatomically shaped EVA + MESH
- sole: ZEPHYRA PU/PU

Size range: 36 - 48

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





## **ADM ALEGRO 01, S1P GREEN Low**

C60131v65, C61131v65

Airy sport modern low cut shoe made of cow suede leather and suitable for use in dry environment at work as well as leisure time outdoor activities. Safety variation S1P is equipped with with a steel toecap and plate.

## Material description:

- vupper material: cow suede 1.4 1.6 mm + sandwich MESH
- · lining: textile sandwich MESH
- insole: anatomically shaped EVA + MESH
- sole: ZEPHYRA PU/PU

Size range: 36 - 48

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









## ADM ASTON 01, S1 Sandal

C40026, C41026

Durable and breathable sandal of a modern style in versions with a steel toe cap S1 and without O1. The footwear is suitable for all kinds of indoor and outdoor dry working environment as well leisure time.

## Material description:

- upper material: cow suede 1.6 1.8 mm
- lining: textile sandwich MESH
- insole: anatomically shaped EVA + MESH
- sole: OPTIMA PU/PU

Size range: 36 - 48

EN ISO 20347:2012 O1 SRC FO EN ISO 20345:2011 S1 SRC













## **ADM ASTON S1P High**

C41228

Solid and airy modern ankle shoes equipped with steel toe cap and anti-perforation plate suitable for work in indoor and dry outdoor environments.

#### Material description:

- upper material: cow suede 1.6 1.8 mm
- lining: textile sandwich MESH
- insole: anatomically shaped EVA + MESH
- sole: OPTIMA PU/PÚ

Size range: 36 - 48

EN ISO 20345:2011 S1P SRC

















## **ADM ASTON 01 Low**

C40127

Durable and breathable low shoe of a modern style. The footwear is suitable for all kinds of indoor and outdoor dry working environment as well leisure time.

#### Material description:

- upper material: cow suede 1.6 1.8 mm
- · lining: textile sandwich MESH
- · insole: anatomically shaped EVA + MESH
- sole: OPTIMA PU/PU

Size range: 36 - 48

EN ISO 20347:2012 O1 SRC FO













## **ADM RAPIDO OB Black**

C10109

Light double PU density injected sport shoe suitable for wide range of use at work as well as outside outdoor activities.

## Material description:

- upper material: synthetic leather 1.4 mm combined with microfiber 1.4 mm
- · lining: brushed textile
- insole: anatomically shaped EVA + MESH
- sole: ELEMENTA PÚ/PU

Size range: 36 - 48

EN ISO 20347:2012 OB SRC FO











ALAMANT.CZ

## ALM PLUS

## ADM TAYLOR 01, S1 Sandal

C40024, C41024

Light and breathable sandal suitable for all kinds of indoor and outdoor dry working environment. Safety variation S1 is equipped with a steel toecap.

#### Material description:

- upper material: cow suede 1.4 1.6 mm
- · lining: textile sandwich MESH
- insole: anatomically shaped EVA + MESH
- sole: OPTIMA PU/PU

Size range: 36 - 48

EN ISO 20347:2012 O1 SRC FO EN ISO 20345:2011 S1 SRC















C40125

Light, airy low shoes of velour fitted with a Kevlar insole. The shoe is suitable for work where a toecap is unnecessary but there is a risk of injury to the foot from above.

## Material description:

- upper material: cow suede 1.6 1.8 mm
- lining: textile sandwich MESH
- insole: anatomically shaped EVA + MESH
- sole: OPTIMA PU/PÚ

Size range: 36 - 48

○ EN ISO 20347:2012 O1P SRC FO















## **ADM TAYLOR S1P Sandal**

**C61029** 

Light and breathable sandal with a steel toe cap and plate suitable for all kinds of indoor and outdoor dry working environment.

### Material description:

- upper material: cow suede 1.4 1.6 mm
- lining: textile MESH
- insole: anatomically shaped EVA + MESH
- sole: OPTIMA PU/PU

Size range: 36 - 48

EN ISO 20345:2011 S1P SRC















C41125

## **ADM SPENCER S1P Low**

Light breathable low shoes containing a steel toe cap and puncture resistant plate. The shoes are suitable for various kinds of indoor and outdoor dry operations.

#### Material description:

- upper material: cow suede 1.4 1.6 mm
- lining: textile sandwich MESH
- insole: anatomically shaped EVA + MESH
- sole: OPTIMA PU/PÚ

Size range: 36 - 48

○ EN ISO 20345:2011 S1P SRC























## ADM WHITE 01, S1 Sandal

C10006, C11006

Breathable footwear with a white microfiber upper and doubledensity PU outsole suitable for indoor environment in kitchens, hospitals and wherever there is a need for light, easily maintainable footwear. Variation S1 contains a steel toecap.

#### Material description:

- upper material: microfiber 1.4 1.6 mm
- lining: textile MESH
- · insole: anatomically shaped EVA + MESH
- sole: CLASSICA PU/PU

Size range: 36 - 48

EN ISO 20347:2012 O1 SRC FO EN ISO 20345:2011 S1 SRC





## **ADM BAXTER 01 Low**

C20117

Classic multi-purpose shoes made of airy upper materials suitable for general use for work as well as leisure time. The footwear is equipped with a safety reflective element and anti-wear protection of toecap in the front.

#### Material description:

- upper material: cow suede 1.4 1.6 mm + textile
- · lining: textile MESH
- · insole: anatomically shaped EVA + MESH
- sole: OPTIMA PU/PU

Size range: 36 - 48

EN ISO 20347:2012 O1 SRC FO











## **ADM WHITE S1 Moccasin**

C21115

Easy-to-put on moccasin with a steel toe cap suitable for indoor environment in kitchens, hospitals and wherever there is a need for light, easily maintainable footwear.

#### Material description:

- upper material: microfiber 1.4 1.6 mm
- lining: textile MESH
- · insole: anatomically shaped EVA + MESH
- sole: OPTIMA PU/PU

Size range: 36 - 47



○ EN ISO 20345:2011 S1 SRC



## **ADM BAXTER 01 High**

C20216

Classic multi-purpose high-top shoes made of airy upper materials suitable for general use for work as well as leisure time. The footwear is equipped with a safety reflective element and antiwear protection of toecap in the front.

#### Material description:

- upper material: cow suede 1.4 1.6 mm + textile
- lining: textile MESH
- insole: anatomically shaped EVA + MESH
- sole: OPTIMA PU/PU

Size range: 36 - 48

EN ISO 20347:2012 O1 SRC FO















## ALM CLASSIC

## ADM CLASSIC 01, S1 Sandal

C90023, C91023

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

#### Material description:

- upper material: cow leather Barton print 1.4 1.6 mm
- lining: textile sandwich MESH
- insole: anatomically shaped EVA + MESH
- sole: CLASSICA PU/PU

Size range: 36 - 48 36 - 50 EN ISO 20347:2012 O1 SRC FO EN ISO 20345:2011 S1 SRC





## ADM CLASSIC 01, S1P High

C90221, C91221

Light and strong ankle boots suitable for indoor and outdoor operations. The S1P variant contains a safety steel toe cap and puncture resistant plate.

#### Material description:

- upper material: cow leather Barton print 1.4 1.6 mm
- · lining: textile MESH
- insole: anatomically shaped EVA + MESH
- sole: CLASSICA PU/PU

Size range: 36 - 50

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





## **ADM CLASSIC 01, S1 Low**

C90122, C91122

Light and strong shoes 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 1.4 1.6 mm
- · lining: textile MESH
- · insole: anatomically shaped EVA + MESH
- sole: CLASSICA PU/PU

Size range: 36 - 48

EN ISO 20347:2012 O1 SRC FO EN ISO 20345:2011 S1 SRC





## ADM CLASSIC 02, S3 Winter High

C30219, C33220

Light and strong winter ankle boots suitable for outdoor operations. The S3 variation contains a safety steel toe cap and puncture resistant plate.

## Material description:

- upper material: cow leather Barton print 1.4 1.6 mm
- · lining: synthetic fur
- insole: EVA/synthetic fur
- sole: CLASSIĆA PU/PU

Size range: 36 - 48

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





## ALM NON METALLIC

## **ADM NM S1 Sandal**

C21012

Non-metallic safety sandal with a light composite toe cap. A Velcro fastener contains reflective elements. A new attractive design of the double-density PU sole with SRC anti-slip properties.

#### Material description:

- upper material: cow leather Barton print 1.4 1.6 mm
- · lining: textile sandwich MESH
- insole: anatomically shaped EVA + MESH
- sole: OPTIMA PU/PU

Size range: 36 - 47

○ EN ISO 20345:2011 S1 SRC

















## **ADM CLASSIC S3 Winter Boot**

C93890

Thermal insulated safety boots with a steel safety toe cap and plate. A reliable model for outdoor use in winter.

## Material description:

- upper material: hydrophobic cow leather 1.4 1.6 mm
- · lining: synthetic fur
- · insole: EVA/synthetic fur
- sole: CLASSICA PU/PU





















C21113

Safety low shoes with a reflective element on the side, containing a light composite toe cap and no metal parts. A new attractive design of the double-density PU sole with SRC anti-slip properties.

#### Material description:

**ADM NM S1 Low** 

- upper material: cow leather Barton print 1.4 1.6 mm
- · lining: textile sandwich MESH
- insole: anatomically shaped EVA + MESH
- sole: OPTIMA PU/PU

Size range: 36 - 47

○ EN ISO 20345:2011 S1 SRC

















## **ADM NM S3 High**

C23214

Non-metallic safety ankle shoes with a reflective element on the side, containing a light composite toe cap and non-metallic anti perforation plate.

#### Material description:

- upper material: cow leather Barton print 1.4 1.6 mm
- lining: textile sandwich MESH
- insole: anatomically shaped EVA + MESH
- sole: OPTIMA PU/PÚ

Size range: 36 - 47

EN ISO 20345:2011 S3 SRC

























## **DURAPUR S5 Yellow**

H55400

Ergonomically shaped polyurethane boots with high resistance against chemicals, mechanical wear and adverse climatic conditions. The shoes are equipped with anti-bacterial insertable insole Sanitized® as well as steel toecap and insole. The model is suitable

for use in the construction and chemical industry, forestry and everyday wear.

with micro-bubble structure

## **DURAPUR 04 Green**

H50401

Ergonomically shaped polyurethane boots with high resistance against chemicals, mechanical wear and adverse climatic conditions. The shoes are equipped with anti-bacterial insertable insole Sanitized® and are suitable for use in the construction and chemical

industry, forestry and everyday wear in areas where safety boots are not required.

with micro-bubble structure







**RIDER LAURA** 410 210-S



Material description:

- upper material: PVC
- lining: cottonsole: PVC

Size range: 40 - 46



Material description:

- upper material: PVC
- lining: cotton sole: PVC

Size range: 37 - 42

Height: ¾

**TORINO** 56011



Men's rubber EVA boots of a dark olive colour for universal use at work and for outdoor activities. The shoes contain thermal insulation in-

Size range: 40 - 47

Height: ¾



Height: ¾

**WINTERAMA** D50001



**WINTERAMKA White** 

D52001

53011

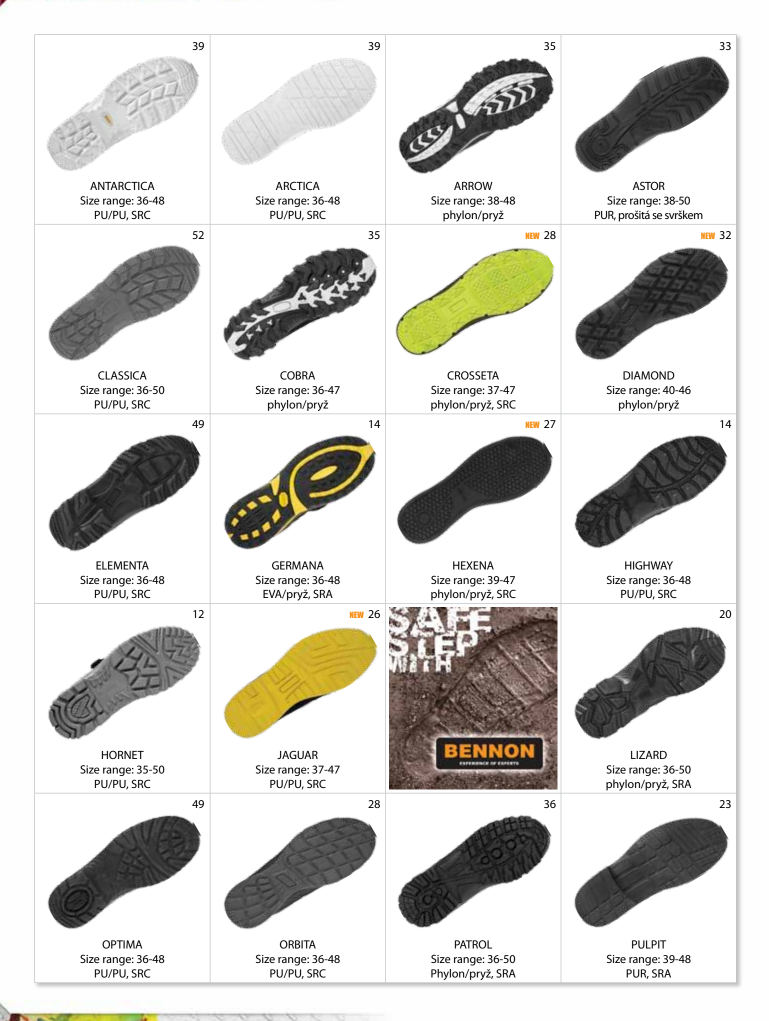
Material description:

**VERONA** 

nonwoven felt type fabric based on polyester fibres. (Laura, Verona, Torino)



## LIST OF SOLES





## LARGE SIZE



## 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 |

## **TECHNICAL INFORMATION**

## **EXPLANATION**



slip resistance



energy absorption



antistatic



heat resistance up to 300 °C



water resistance



fuel oil resistance



protective toe cap



penetration resistance



non metallic



cold insulation

## **SAFETY SHOES ACCORDING TO EN ISO 20345**

EN ISO 20345 SB basic requirements (such as safety toe, ergonomic specific characteristics, anti-slip properties, etc.)

EN ISO 20345 S1 as SB + closed heel part, antistatic, energy absorption in heel part, energy absorption in heel part

**EN ISO 20345 S2** as S1 + water absorption and penetration **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 01** as OB + closed heel part, antistatic, energy absorption in heel part

**EN ISO 20347 O2** as O1+ water absorption + penetration

**EN ISO 20347 O3** as O2 + perforation resistance

## ADDITIONAL REQUIREMENTS FOR SPECIAL FOOTWEAR

SYMBOL DESCRIPTION

SRA tested on a ceramic tile wetted with dilute soap solution
SRB tested on a smooth steel tile wetted with glycerol

**SRC** tested on factors SRA and SRB

P perforation resistance provided by steel or Kevlar plate, 1 100 N

C conductive footwear, protects against electricity build-up, does not prevent electric shock

**A** antistatic footwear, range 100 kΩ - 1 000 MΩ

l electricity isolated footwear

HI heat resistance
CI cold resistance

**E** heel energy absorbing, 20 J

**WR** water resistance

**WRU** upper resistant to perforation and water absorption

**AN** ankle protection

**HRO** sole resistant to short periods of heat up to 300°C

**FO** oil and fuel resistance



# WICK OFF YOUR WORK PERFORMANCE IN GOOD SHOES!