

UVODNA REČ

“KRKE-SYSTEM” DOO Novi Sad preduzeće za proizvodnju bezbednosne, zaštitne i radne obuće osnovano 1989 godine sa ciljem da permanentno proizvodi namensku obuću, kojom se obezbeđuje optimalan nivo bitnih zahteva zaštite zdravlja i bezbednosti korisnika.

Godine 2011. u sklopu “KRKE-SYSTEM” DOO Novi Sad kao osnovnog preduzeća, osnovano je privredno društvo “KS-SAFETY SHOES” Novi Sad, nova fabrika za proizvodnju bezbednosne, zaštitne i radne obuće koja se nadovezuje sa “KRKE-SYSTEM” DOO Novi Sad u brzom projektovanju i realizaciji proizvodnje namenske obuće modernog dizajna, različitih oblika, fleksibilna i laka, izrađena od specifičnih materijala, vodeći računa o definisanoj proceni rizika, nivou zaštite korisnika i pripadajuće kategorizacije obuće.

Prepoznajući potrebe društva i okruženja u kome se posluje, u Aprilu 2015 godine izvršena je preregistracija privrednog društva “KS-SAFETY SHOES” Novi Sad u preduzeće za profesionalnu rehabilitaciju osoba sa invaliditetom sa ciljem zapošljavanja osoba sa invaliditetom, uz poseban akcenat na obrazovanje, teorijsku i praktičnu obuku pre pristupa operativnom procesu proizvodnje LZO prema zahtevima kupaca.

Proizvodni proces bezbednosne, zaštitne i radne obuće je definisan i usredsređen na ispunjenje svih specifičnih zahteva neposrednih korisnika u različitim granama privrede, sa obavezanim usklađivanjem tehničkih izvedbi u skladu sa referentnim zahtevima standarda, Pravilnika o LZO i interno projektovane tehničke dokumentacije u formi Proizvođačkih specifikacija, skica, fotografija i definisanju upotrebe neophodnih alata. Ispunjenje deklariranih kvalitativnih karakteristika LZO je obezbeđeno upotrebom kvalitetnih osnovnih i pomoćnih materijala, načinom izrade na mašinama savremenog mašinskog parka, kontrolisanjem finalnog proizvoda pre isporuke vizuelno i laboratorijski, simultanim korišćenjem od strane nekoliko radnika i pravilnim deklaracijama i informacijama koje daje proizvođač uz obuću pri isporuci krajnjem korisniku, uključujući instrukcije za upotrebu sa svim relevantnim informacijama za LZO.

Svaki artikal bezbednosne, zaštitne i radne obuće je snabdeven znakom usaglašenosti (stavljanjem znaka usaglašenosti na način i u obliku koji je propisan Pravilnikom o LZO), Ispravom o usaglašenosti kvaliteta prema referentnim srpskim standardima kojima se preuzimaju EU harmonizovani standardi iz ove oblasti, Deklaracijom o usaglašenosti koja je usklađena sa zahtevima Pravilnika o LZO i Sertifikatom o pregledu tipa prema Pravilniku o LZO, izdat od strane imenovanog tela (za upotrebu u zonama višeg rizika: Kategorija II – obična i najvišeg rizika Kategorija III – zahtevna).

Kategorija I (jednostavna) obuhvata obuću za koju mi kao proizvođač možemo da predvidimo i procenimo stepen zaštite od minimalnih rizika i ako dejstva tih rizika, pod uslovom da ona nastupaju postepeno, korisnik može bezbedno i pravovremeno da utvrdi.

INTRODUCTION

Factory for manufacturing of safety, protective and work footwear, founded in 1989. with goal to permanently produce dedicated footwear, which assures high level of important health and safety protection.

In the year of 2011. a new part of the company was created, „KS-Safety Shoes” DOO Novi Sad, that works within existing company, „Krke-System” DOO Novi Sad. It's a brand new company for producing safety, protective and work footwear which is in accordance with programs of „Krke-System” DOO Novi Sad. „KS-Safety shoes” DOO Novi Sad can do planning and manufacturing of dedicated footwear in fast and efficient way with modern up-to-date design, flexible and light material and different contours. Products are made of different quality materials, with special attention put on defined risk assessment and level of protection with belonged category of footwear.

Since April 2015, recognizing the needs of social environment, “KS-SAFETY SHOES” DOO Novi Sad is re-registered as company for professional rehabilitation and employment of people with disabilities with special accent is given to education and theoretical presentation before person is approached with work task to perform.

Manufacturing process of safety, protective and work footwear is defined and concentrated to assure that special requirements of our costumers in different departments of economy is met with obligatorily law requirements of referent standards of personal protection and Rule book of PPE (PERSONAL PROTECTIVE EQUIPMENT). All technical documentation is made with computer aided, design, planning, photography, and use of necessary tools which corresponds to all positive standards in PPE area obligated by the law. Achievement of high quality requirements of PPE standard is done using high quality materials, including the process of manufacturing on modern machines. Obtaining high visual and laboratory control of our final product before delivery, together with proper labelling in order to provide description of our product for use according to product specification and relevant PPE laws.

Every article of safety, protective and work footwear is equipped with conformity mark (affixed the mark of conformity in the manner and form prescribed in the code for PPE) document of agreement of quality accordance with referent Serbian standards transposing harmonized (European) standards in this field, Personal Protective Equipment and Safety declaration of Conformity which is in compliance with mandatory code on PPE and Safety certificate about types of conformity according to mandatory on PPE and Safety (Serbian: “Sluzbeni glasnik” RS No .100/11). The classification of footwear issued by conformity assessment body to be carried out by designated or CABs (for use in declared high risk conditions: PPE Category II (common) and highest risk conditions PPE Category III (complex)).

Category I (simple) includes Personal Protective and Safety equipment for which we as the manufacturer evaluate the level of protection provided against minimal risks concerned the effects of which, when they are gradual, can be safely identified by the user in a proper time.



BITNI ZAHTEVI ZA ZDRAVLJE I BEZBEDNOST

Kategorizacija bezbednosne i radne obuće obuhvata najšire kombinacije osnovnih i dodatnih zahteva.

- 1. OPŠTI ZAHTEVI ZA SVU LZO**
 - 1.1 Načela projektovanja**
 - 1.1.1. Ergonomija
 - 1.1.2. Nivoi i klase zaštite
 - 1.1.2.1 Najveći mogući nivo zaštite
 - 1.1.2.2 Klase zaštite primerene različitim nivoima rizika
 - 1.2 Neškodljivost LZO**
 - 1.2.1 Odsustvo rizika i drugih štetnih faktora,
 - 1.2.1.1 Materjali pogodni za izradu LZO,
 - 1.2.1.2 Svojstva površine delova LZO koja može biti u dodiru sa korisnikom,
 - 1.2.1.3 Maksimalna dozvoljena smetnja korisniku;
 - 1.3 Udbnost i efikasnost**
 - 1.3.1 Prilagođavanje LZO korisniku,
 - 1.3.2 Lakoća i čvrstoća LZO,
 - 1.3.3 Kompatibilnost različitih klasa i tipova LZO projektovanih za istovremenu upotrebu;
 - 1.4 Informacije koje daje proizvođač**
- 2. DODATNI ZAHTEVI SPECIFIČNI ZA ODREĐENE RIZIKE**
 - 2.1 Zaštita od mehaničkih udara
 - 2.2 Padovi: Sprečavanje padova usled klizanja
 - 2.3 Zaštita od (statičkog) sabijanja dela tela
 - 2.4 Zaštita od mehaničkih povreda (oguljotina, uboda, posekotina, uštinuća)
 - 2.5 Zaštita od toplote i/ili vatre,
 - 2.6 Zaštita od hladnoće
 - 2.7 Zaštita od električnog udara

Referentni dokumenti:

PRAVILNIK O LIČNOJ ZAŠTITNOJ OPREMI ("Službeni glasnik RS" br. 100/11), usklađenim sa svim načelima i bitnim zahtevima iz Direktive EEZ, kao i njenim izmenama prema zahtevima Direktive EEZ

SRPS EN ISO 20345:2013 – Oprema za ličnu zaštitu, Bezbednosna obuća,
SRPS EN ISO 20346:2013 – Oprema za ličnu zaštitu, Zaštitna obuća,
SRPS EN ISO 20347:2013 – Oprema za ličnu zaštitu, Radna obuća,
SRPS EN ISO 20344:2013 – Oprema za ličnu zaštitu, Metode ispitivanja obuće
SRPS EN ISO 17249:2015 – Bezbednosna obuća otporna na rezanje lančanom testerom,
SRPS EN 50321:2011 – Električka izolaciona obuća za rad u postrojenjima niskog napona,
SRPS EN 15090:2014 – Obuća za vatrogasce

BASIC HEALTH AND SAFETY REQUIREMENTS FOR ALL PPE

Classification of PPE (safety and work footwear) includes wide range of combinations of general and additional requirements.

- 1. GENERAL REQUIREMENTS APPLICABLE TO ALL PPE**
 - 1.1 Design principles**
 - 1.1.1 Ergonomics
 - 1.1.2 Levels and classes of protection
 - 1.1.2.1 Highest level of protection possible
 - 1.1.2.2 Classes of protection appropriate to different levels of risk;
 - 1.2 Innocuousness of PPE,**
 - 1.2.1 Absence of risks and other nuisance factors
 - 1.2.1.1 Suitable PPE materials
 - 1.2.1.2 Characteristics of the surface of all PPE parts in contact with user
 - 1.2.1.3 Maximum permissible user impediment;
 - 1.3 Comfort and efficiency**
 - 1.3.1 Adaptation of PPE to user morphology
 - 1.3.2 PPE lightness and design strength
 - 1.3.3 Compatibility of different classes or types of PPE designed for simultaneous use
 - 1.4 Information supplied by the manufacturer**
- 2. ADDITIONAL REQUIREMENTS SPECIFIC TO PARTICULAR RISKS**
 - 2.1 Mechanical impact protection
 - 2.2 Prevention of falls due to slipping
 - 2.3 Protection against (static) compression of part of the body
 - 2.4 Protection against physical injury (abrasion, perforation, cuts, bites)
 - 2.5 Protection against heat and /or fire
 - 2.6 Protection against cold
 - 2.7 Protection against electric shock

Reference documents:

RULE BOOK of Personal Protective Equipment (Serbian: „Službeni glasnik" RS No. 100/11), which is in compliance with all principles and essential requirements of Directive EEC, as well as its modifications by Directive EEC

SRPS EN ISO 20345:2013 – Personal protective equipment - Safety footwear,
SRPS EN ISO 20346:2013 – Personal protective equipment - Protective footwear,
SRPS EN ISO 20347:2013 – Personal protective equipment - work footwear,
SRPS EN ISO 20344:2013 - Personal protective equipment - Test methods for footwear
SRPS EN ISO 17249:2015 – Safety footwear with resistance to chainsaw cutting
SRPS EN 50321:2011 – Electrically insulating footwear for working in low voltage installations,
SRPS EN 15090:2014 – Firefighters footwear

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A welder wearing a blue protective suit, a large black welding helmet with a red headband, and heavy-duty gloves is working on a metal structure. The welder is holding a welding torch and a rod, with a bright light and sparks emanating from the point of contact. The background is dark and industrial, with some metal frames visible. The overall scene is dimly lit, emphasizing the bright light from the welding process.

KS
SAFETY

BEZBEDNOSNA OBUĆA
SAFETY FOOTWEAR





BEZBEDNOSNA TERENSKA ČIZMA M 115 B – OIL

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: zaštita od mehaničkih udara čiji je nivo energije najmanje 200 J i od povreda pri (statičkom) sabijanja prstiju korisnika opterećenjem od najmanje 15 kN, za zaštitu od klizanja, otpornost prema penetraciji, prodiranju i apsorpciji vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična); SRPS EN ISO 20345:2013, Tip D,
Osnovni i dodatni zahtevi za posebne primene: S3 (A E WRU P) SRC WR HRO FO

Način izrade: Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 2,4 - 2,6 mm.
Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima.

Bezbednosna kapna: Kompozitna bezbednosna kapna (polikarbonat)

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima

Tabanica: Para-aramidni umetak otporan prema penetraciji

Don: Kompaktna guma, sa izraženim kramponima, anatomski oblikovan, sa šok absorberom u peti;

TERRAIN SAFETY BOOT M 115 B – OIL

It is produced for protection of health and safety in accordance with general and additional requirements specific to particular risks: protective against mechanical impact with efficiency measured at an energy level of at least of 200 joules and against physical injury (static) compression of the toes with loading force of min. 15 kN, prevention of falls due to slipping. Penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11), Type of PPE: Category II (common);

SRPS EN ISO 20345:2013, Type D,

Basic and additional requirements: S3 (A E WRU P) SRC WR HRO FO

Workmanship: By adhesion, **Size:** 37-48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 2,4 - 2,6 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

Safety toe cap: Composite toe cap (polycarbonate)

In sock: Anatomic shape with antibacterial properties

Insole: Para-aramid, penetration – resistant insert

Outsole: Compact rubber, with cleats, anatomic shaped, and shock absorber in heel;





BEZBEDNOSNA TERENSKA ČIZMA M 115 B – ZA VATROGASCE ILI VATROGASNA

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: zaštita od mehaničkih udara čiji je nivo energije najmanje 200 J i od povreda pri (statičkom) sabijanju prstiju korisnika opterećenjem od najmanje 15 kN, za zaštitu od klizanja, otpornost prema penetraciji, za zaštitu od ekstremnih temperatura, prodiranja i apsorpcije vode, kontakta sa toplotom, tečnim gorivima i hemikalijama.

Reference: Pravilnik o LZO, Kategorija III (zahtevna); SRPS EN ISO 20345:2013, Tip D,
Osnovni i dodatni zahtevi za posebne primene: S3 (A E WRU P) SRC HI WR HRO FO

SRPS EN 15090:2014, F3A - Obuća za vatrogasce,

Način izrade obuće: Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 2,8 - 3,2 mm.

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima.

Bezbednosna kapna: Kompozitna bezbednosna kapna (polikarbonat)

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima

Tabanica: Para-aramidni umetak otporan prema penetraciji

Don: Kompaktna guma, sa izraženim kramponima, anatomski oblikovan, sa šok absorberom u peti – otporan na toplotu do 700 °C;

TERRAIN SAFETY BOOT M 115 B – FIREMAN

It is produced for protection of health and safety in accordance with general and additional requirements specific to particular risks: protective against mechanical impact with efficiency measured at an energy level of at least 200 joules and against physical injury (static) compression of toes with loading force of min. 15 kN, for protection against extreme temperatures, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels and chemicals.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11), Type of PPE: Category III (complex);

SRPS EN ISO 20345:2013, Type D,

Basic and additional requirements: S3 (A E WRU P) SRC HI WR HRO FO

SRPS EN 15090:2014, F3A - Footwear for firefighters

Workmanship: By adhesion, **Size:** 37-48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 2,8 - 3,2 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

Safety toe cap: Composite material (polycarbonate)

In sock: Anatomic shape with antibacterial properties

Insole: Para-aramid, penetration – resistant insert

Outsole: Special compact rubber, with cleats, anatomic shaped, and shock absorber in heel, heat resistant up to 700 °C;



BEZBEDNOSNA CIPELA M 094 – EVEREST

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: zaštita od mehaničkih udara čiji je nivo energije najmanje 200 J i od povreda pri (statičkom) sabijanja prstiju korisnika opterećenjem od najmanje 15 kN, za zaštitu celog stopala pri radu sa motornom testerom, za zaštitu od klizanja, otpornost prema penetraciji, prodiranju i apsorpciji vode i kontakt sa toplotom i tečnim gorivima, **Reference:** Pravilnik o LZO, Kategorija III (zahtevna); SRPS EN ISO 20345:2013, Tip B, **Osnovni i dodatni zahtevi za posebne primene:** S3 (A E WRU P) SRC WR HRO FO; SRPS EN ISO 17249:2014, Otpornost na zarezivanje lančanom testerom, Nivo 1, brzina do 20 m/s, **Način izrade:** Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja, **Materijal: Lice obuće:** Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 2,0 - 2,2 mm. **Postava oglavka i naglavka:** Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima, **Zaštita celog stopala:** Četvoroslojna mrežica od sintetičkih materijala **Zaštita prstiju:** Bezbednosna kapna (metalna), **Uložna tabanica:** Anatomski oblikovana sa antibakterijskim svojstvima i šok apsorberom u peti, **Tabanica:** Para-aramidni umetak otporan prema penetraciji
Don: Guma, sa izraženim kramponima


SAFETY SHOE M 094 – EVEREST

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protective against mechanical impact with efficiency measured at an energy level of at least 200 joules and against physical injury (static) compression of user's toes with loading force of min. 15 kN, protective for all foot working with chain saw cutting, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11), Type of PPE: Category III (complex); SRPS EN ISO 20345:2013, Type B, **Basic and additional requirements:** S3 (A E WRU P) SRC WR HRO FO SRPS EN ISO 17249:2015 – Safety footwear with resistance to chainsaw cutting, Protection level: chain speed up to 20 m/sec, **Workmanship:** By adhesion, **Size:** 37-48 in French system marking **Materials: Upper :** Full grain beef leather, hydrophobic (water repelling), thickness 2,0 - 2,2 mm, **Vamp and quarter lining:** Four layer's laminated textile with waterproof membrane and welded joints, **Protective for all foot:** Four layer's synthetic network between upper and lining, **Safety toe cap:** metal cap, **In sock:** Anatomic shape with antibacterial properties and shock absorber in heel, **Insole:** Para-aramid, penetration – resistant insert **Outsole:** Compact rubber, with cleats

BEZBEDNOSNA CIPELA M 105 B – LEON

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: zaštita od mehaničkih udara čiji je nivo energije najmanje 200 J i od povreda pri (statičkom) sabijanja prstiju korisnika opterećenjem od najmanje 15 kN, za zaštitu od klizanja, otpornost prema penetraciji, prodiranju i apsorpciji vode i kontakt sa toplotom i tečnim gorivima **Reference:** Pravilnik o LZO, Kategorija II (obična); SRPS EN ISO 20345:2013, Tip B, **Osnovni i dodatni zahtevi za posebne primene:** S3 (A E WRU P) SRC WR HRO FO **Način izrade obuće:** Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja, **Materijal: Lice obuće:** Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 2,0 - 2,2 mm. **Postava oglavka i naglavka:** Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima, **Zaštita prstiju:** Kompozitna bezbednosna kapna (polikarbonat) **Uložna tabanica:** Anatomski oblikovana sa antibakterijskim svojstvima **Tabanica:** Para-aramidni umetak otporan prema penetraciji **Don:** Kompaktna guma/poliuretan, sa izraženim kramponima, anatomski oblikovan, sa šok apsorberom u peti


SAFETY SHOE M 105 B – LEON

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protective against mechanical impact with efficiency measured at an energy level of at least 200 joules and against physical injury (static) compression of the user's toes with loading force of min. 15 kN, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels and chemicals.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11), Type of PPE: Category II (common); SRPS EN ISO 20345:2013, Type B, **Basic and additional requirements:** S3 (A E WRU P) SRC WR HRO FO **Workmanship:** By adhesion, **Size:** 37-48 in French system marking **Materials: Upper :** Full grain beef leather, hydrophobic (water repelling), thickness 2,0 - 2,2 mm. **Vamp and quarter lining:** Four layer's laminated textile with waterproof membrane and welded joints, **Safety toe cap:** Composite material (polycarbonate) **In sock:** Anatomic shape with antibacterial properties **Insole:** Para-aramid, penetration – resistant insert **Outsole:** Compact rubber/polyurethane, with cleats, anatomic shaped, and shock absorber in heel

BEZBEDNOSNA CIPELA M 110 B – ALFA FLEX

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: zaštita od mehaničkih udara čiji je nivo energije najmanje 200 J i od povreda pri (statičkom) sabijanja prstiju korisnika opterećenjem od najmanje 15 kN, za zaštitu od klizanja, prodiranja i apsorpcije vode i kontakt sa toplotom i tečnim gorivima

Reference: Pravilnik o LZO, Kategorija II (obična); SRPS EN ISO 20345:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: S1 (A E WRU) SRC WR HRO FO

Način izrade obuće: Lepljena obuća – fleks tehnologija; **Veličine:** 37-48, u francuskom sistemu

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 2,0 - 2,2 mm.

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima, **Bezbednosna kapna:** Čelična kapna, **Uložna tabanica:** Anatomski oblikovana sa antibakterijskim svojstvima, **Tabanica:** Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma/poliuretan, sa izraženim kramponima, anatomski oblikovan, sa šok absorberom u peti



SAFETY SHOE M 110 B – ALPHA FLEX

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protective against mechanical impact with efficiency measured at an energy level of at least 200 joules and against physical injury (static) compression of user's toes with loading force of min. 15 kN, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels and chemicals.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11), Type of PPE: Category II (common);

SRPS EN ISO 20345:2013, Type B,

Basic and additional requirements: S1 (A E WRU) SRC WR HRO FO

Workmanship: By adhesion – flex technology, **Size:** 37-48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 2,0 - 2,2 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints, **Safety toe cap:** Steel toe cap, **In sock:** Anatomic shape with antibacterial properties

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped, and shock absorber in heel

BEZBEDNOSNA CIPELA M 071 B – LEON

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: zaštita od mehaničkih udara čiji je nivo energije najmanje 200 J i od povreda pri (statičkom) sabijanja prstiju korisnika opterećenjem od najmanje 15 kN, za zaštitu od klizanja, prodiranja i apsorpcije vode i kontakt sa toplotom i tečnim gorivima

Reference: Pravilnik o LZO, Kategorija II (obična); SRPS EN ISO 20345:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: S1 (A E WRU) SRC HRO FO

Način izrade obuće: Lepljena obuća ; **Veličine:** 37-48, u francuskom sistemu označavanja,

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 2,0 - 2,2 mm.

Postava oglavka i naglavka: Prirodna postavna koža, **Bezbednosna kapna:** Čelična kapna, **Uložna tabanica:** Anatomski oblikovana sa antibakterijskim svojstvima i prirodnom kožnom postavom preko celog stopala, **Tabanica:** Prirodni ili sintetički materijali, debljina minimum 2,0 mm, **Don:** Kompaktna guma/poliuretan, sa izraženim kramponima, anatomski oblikovan, sa šok absorberom u peti



SAFETY SHOE M 071 B – LEON

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protective against mechanical impact with efficiency measured at an energy level of at least 200 joules and against physical injury (static) compression the toes of user with loading force of min. 15 kN, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels and chemicals.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11), Type of PPE: Category II (common);

SRPS EN ISO 20345:2013, Type B,

Basic and additional requirements: S1 (A E WRU) SRC HRO FO

Workmanship: By adhesion, **Size:** 37-48 in French system marking,

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 2,0 - 2,2 mm, **Vamp and quarter lining:** Natural lining for leather

Safety toe cap: Steel toe cap

In sock: Anatomic shape with antibacterial properties and natural leather lining over the entire foot

Insole: Natural or synthetic materials, thickness minimum 2,0 mm, **Outsole:** Compact rubber/polyurethane, with cleats, anatomic shaped, and shock absorber in heel

BEZBEDNOSNA CIPELA M 100 B – FIREFOKS

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: zaštita od mehaničkih udara čiji je nivo energije najmanje 200 J i od povreda pri (statičkom) sabijanja prstiju korisnika opterećenjem od najmanje 15 kN, za zaštitu od klizanja, prodiranja i apsorpcije vode i kontakt sa toplotom i tečnim gorivima

Reference: Pravilnik o LZO, Kategorija II (obična); SRPS EN ISO 20345:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: S1 (A E WRU) SRC HRO FO

Način izrade obuće: Lepljena obuća ; **Veličine:** 37-48, u francuskom sistemu označavanja, **Materijal:**

Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 2,0 - 2,2 mm.

Postava oglavka i naglavka: Prirodna postavna koža, **Bezbednosna kapna:** Čelična kapna, **Uložna tabanica:** Anatomski oblikovana sa antibakterijskim svojstvima i prirodnom kožnom postavom preko celog stopala, **Tabanica:** Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma/poliuretan, sa izraženim kramponima, anatomski oblikovan, sa šok absorberom u peti


BEZBEDNOSNA CIPELA M 096 B – ALFA FLEX

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: zaštita od mehaničkih udara čiji je nivo energije najmanje 200 J i od povreda pri (statičkom) sabijanja prstiju korisnika opterećenjem od najmanje 15 kN, za zaštitu od klizanja, prodiranja i apsorpcije vode i kontakt sa toplotom i tečnim gorivima

Reference: Pravilnik o LZO, Kategorija II (obična); SRPS EN ISO 20345:2013, Tip A,

Osnovni i dodatni zahtevi za posebne primene: S1 (A E WRU) SRC HRO FO

Način izrade obuće: Lepljena obuća – fleks tehnologija ; **Veličine:** 37-48, u francuskom sistemu,

Materijal: **Lice obuće:** Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 1,6 - 1,8 mm,

Postava oglavka i naglavka: Prirodna postavna koža, **Bezbednosna kapna:** Čelična kapna **Uložna tabanica:** Anatomski oblikovana sa antibakterijskim svojstvima i prirodnom kožnom postavom preko celog stopala, **Tabanica:** Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma/poliuretan, sa izraženim kramponima, anatomski oblikovan, sa šok absorberom u peti


SAFETY SHOE M 100 B – FIREFOX

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protective against mechanical impact with efficiency measured at an energy level of at least 200 joules and against physical injury (static) compression of user's toes with loading force of min. 15 kN, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels and chemicals.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11), Type of PPE: Category II (common);

SRPS EN ISO 20345:2013, Type B,

Basic and additional requirements: S1 (A E WRU) SRC HRO FO

Workmanship: By adhesion, **Size:** 37-48 in French system marking, **Materials: Upper :** Full grain beef leather, hydrophobic (water repelling), thickness 2,0 - 2,2 mm, **Vamp and quarter lining:** Natural lining for leather, **Safety toe cap:** Steel toe cap

In sock: Anatomic shape with antibacterial properties and natural leather lining over the entire foot

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped, and shock absorber in heel

SAFETY SHOE M 096 B – ALPHA FLEX

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protective against mechanical impact with efficiency measured at an energy level of at least 200 joules and against physical injury (static) compression the toes of user with loading force of min. 15 kN, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels and chemicals.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common);

SRPS EN ISO 20345:2013, Type A, **Basic and additional requirements:** S1 (A E WRU) SRC HRO FO

Workmanship: By adhesion - flex technology, **Size:** 37-48 in French system marking, **Materials: Upper :** Full grain beef leather, hydrophobic (water repelling), thickness 1,6 - 1,8 mm, **Vamp and quarter**

lining: Natural lining for leather, **Safety toe cap:** Steel toe cap

In sock: Anatomic shape with antibacterial properties and natural leather lining over the entire foot

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped, and shock absorber in heel

BEZBEDNOSNA CIPELA M 092 B – INDIGO

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: zaštita od mehaničkih udara čiji je nivo energije najmanje 200 J i od povreda pri (statičkom) sabijanja prstiju korisnika opterećenjem od najmanje 15 kN, za zaštitu od klizanja, prodiranja i apsorpcije vode i kontakt sa toplotom i tečnim gorivima

Reference: Pravilnik o LZO, Kategorija II (obična); SRPS EN ISO 20345:2013, Tip A,

Osnovni i dodatni zahtevi za posebne primene: S1 (A E WRU) SRC HRO FO

Način izrade obuće: Lepljena obuća ; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 1,6 - 1,8 mm.

Postava oglavka i naglavka: Prirodna postavna koža

Bezbednosna kapna: Čelična kapna

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima i prirodnom kožnom postavom preko celog stopala

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma, sa izraženim kramponima, anatomski oblikovan, sa šok absorberom u peti



SAFETY SHOE M 092 B – INDIGO

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protective against mechanical impact with efficiency measured at an energy level of at least 200 joules and against physical injury (static) compression of user's toes with loading force of min. 15 kN, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels and chemicals.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common);

SRPS EN ISO 20345:2013, Type A, **Basic and additional requirements:** S1 (A E WRU) SRC HRO FO

Workmanship: By adhesion, **Size:** 37-48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 1,6 - 1,8 mm.

Vamp and quarter lining: Natural lining for leather

Safety toe cap: Steel toe cap

In sock: Anatomic shape with antibacterial properties and natural leather lining over the entire foot

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber, with cleats, anatomic shaped, and shock absorber in heel

BEZBEDNOSNA CIPELA M 113 B – FIREFOKS

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: zaštita od mehaničkih udara čiji je nivo energije najmanje 200 J i od povreda pri (statičkom) sabijanja prstiju korisnika opterećenjem od najmanje 15 kN, za zaštitu od klizanja, otpornost prema penetraciji, prodiranju i apsorpciji vode, kontakt sa toplotom i tečnim gorivima

Reference: Pravilnik o LZO, Kategorija II (obična); SRPS EN ISO 20345:2013, Tip A,

Osnovni i dodatni zahtevi za posebne primene: S3 (A E WRU P) SRC HRO FO

Način izrade obuće: Lepljena obuća ; **Veličine:** 37-48, u francuskom sistemu označavanja, **Materijal:**

Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 1,5 - 1,7 mm.

Postava oglavka i naglavka: Prirodna postavna koža, **Bezbednosna kapna:** Čelična kapna

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima i prirodnom kožnom postavom preko celog stopala, **Tabanica:** Para-aramidni umetak otporan prema penetraciji

Don: Kompaktna guma/poliuretan, sa izraženim kramponima, anatomski oblikovan, sa šok absorberom u peti



SAFETY SHOE M 113 B – FIREFOX

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protective against mechanical impact with efficiency measured at an energy level of at least 200 joules and against physical injury (static) compression of user's toes with loading force of min. 15 kN, prevention of falls due to slipping, penetration and water resistant, to anti perforation midsole, heat resistant outsole and resistance of liquid fuels and chemicals.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common);

SRPS EN ISO 20345:2013, Type A, **Basic and additional requirements:** S3 (A E WRU P) SRC HRO FO

Workmanship: By adhesion, **Size:** 37-48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 1,5 - 1,7 mm, **Vamp and quarter lining:** Natural lining for leather

Safety toe cap: Steel toe cap, **In sock:** Anatomic shape with antibacterial properties and natural leather lining over the entire foot, **Insole:** Para-aramid, penetration – resistant insert

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped, and shock absorber in heel

BEZBEDNOSNA CIPELA M 110 B – INDIGO

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: zaštita od mehaničkih udara čiji je nivo energije najmanje 200 J i od povreda pri (statičkom) sabijanja prstiju korisnika opterećenjem od najmanje 15 kN, za zaštitu od klizanja, prodiranja i apsorpcije vode i kontakt sa toplotom i tečnim gorivima

Reference: Pravilnik o LZO, Kategorija II (obična); SRPS EN ISO 20345:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: S1 (A E WRU) SRC HRO FO

Način izrade obuće: Lepljena obuća ; **Veličine:** 37-48, u francuskom sistemu označavanja, **Materijal:**

Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, riža efekat, debljine 2,0 - 2,2 mm.

Postava oglavka i naglavka: Prirodna postavna koža, **Bezbednosna kapna:** Čelična kapna, **Uložna tabanica:** Anatomski oblikovana sa antibakterijskim svojstvima i prirodnom kožnom postavom preko celog stopala, **Tabanica:** Prirodni ili sintetički materijali, debljina minimum 2,0 mm, **Don:** Kompaktna guma/poliuretana, sa izraženim kramponima, anatomski oblikovan, sa šok absorberom u peti


SAFETY SHOE M 110 B – INDIGO

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protective against mechanical impact with efficiency measured at an energy level of at least 200 joules and against physical injury (static) compression of user's toes with loading force of min. 15 kN, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels and chemicals.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common);

SRPS EN ISO 20345:2013, Type B,

Basic and additional requirements: S1 (A E WRU) SRC HRO FO

Workmanship: By adhesion, **Size:** 37-48 in French system marking, **Materials: Upper :** Full grain beef leather, hydrophobic (water repelling), rice effect, thickness 2,0 - 2,2 mm, **Vamp and quarter lining:** Natural lining for leather, **Safety toe cap:** Steel toe cap

In sock: Anatomic shape with antibacterial properties and natural leather lining completely around foot.

Insole: Natural or synthetic materials, thickness minimum 2,0 mm, **Outsole:** Compact rubber/polyurethane, with cleats, anatomic shaped, and shock absorber in heel

BEZBEDNOSNA CIPELA M 110 B – INDIGO WHITE

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: zaštita od mehaničkih udara čiji je nivo energije najmanje 200 J i od povreda pri (statičkom) sabijanja prstiju korisnika opterećenjem od najmanje 15 kN, za zaštitu od klizanja, prodiranja i apsorpcije vode i kontakt sa toplotom i tečnim gorivima

Reference: Pravilnik o LZO, Kategorija II (obična); SRPS EN ISO 20345:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: S1 (A E WRU) SRC HRO FO

Način izrade obuće: Lepljena obuća ; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 1,8 - 2,0 mm.

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima.

Bezbednosna kapna: Čelična kapna, **Uložna tabanica:** Anatomski oblikovana sa antibakterijskim svojstvima i prirodnom kožnom postavom preko celog stopala, **Tabanica:** Prirodni ili sintetički materijali, debljina minimum 2,0 mm, **Don:** Kompaktna guma, sa izraženim kramponima, anatomski oblikovan, sa šok absorberom u peti


SAFETY SHOE M 110 B – INDIGO WHITE

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protective against mechanical impact with efficiency measured at an energy level of at least 200 joules and against physical injury (static) compression the toes of user with loading force of min. 15 kN, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels and chemicals.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common);

SRPS EN ISO 20345:2013, Type B,

Basic and additional requirements: S1 (A E WRU) SRC HRO FO

Workmanship: By adhesion, **Size:** 37-48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 1,8 - 2,0 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints. **Safety toe cap:** Steel toe cap

In sock: Anatomic shape with antibacterial properties and natural leather lining over the entire foot

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber, with cleats, anatomic shaped, and shock absorber in heel

BEZBEDNOSNA CIPELA M 110 B – PANAMA WHITE

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: zaštita od mehaničkih udara čiji je nivo energije najmanje 200 J i od povreda pri (statičkom) sabijanja prstiju korisnika opterećenjem od najmanje 15 kN, za zaštitu od klizanja, prodiranja i apsorpcije vode i kontakt sa toplotom i tečnim gorivima

Reference: Pravilnik o LZO, Kategorija II (obična); SRPS EN ISO 20345:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: S1 (A E WRU) SRC HRO FO

Način izrade obuće: Lepljena obuća ; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 1,8 - 2,0 mm.

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima. **Bezbednosna kapna:** Čelična kapna. **Uložna tabanica:** Anatomski oblikovana sa antibakterijskim svojstvima i prirodnom kožnom postavom preko celog stopala

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma/poliuretan, sa izraženim kramponima, anatomski oblikovan, sa šok absorberom u peti



SAFETY SHOE M 110 B – PANAMA WHITE

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protective against mechanical impact with efficiency measured at an energy level of at least 200 joules and against physical injury (static) compression of user's toes with loading force of min. 15 kN, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels and chemicals.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common);

SRPS EN ISO 20345:2013, Type B, **Basic and additional requirements:** S1 (A E WRU) SRC HRO FO

Workmanship: By adhesion, **Size:** 37-48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 1,8 - 2,0 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints. **Safety toe cap:** Steel toe cap

In sock: Anatomic shape with antibacterial properties and natural leather lining over the entire foot

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber, with cleats, anatomic shaped, and shock absorber in heel

BEZBEDNOSNA CIPELA 092 B – INDIGO WHITE

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: zaštita od mehaničkih udara čiji je nivo energije najmanje 200 J i od povreda pri (statičkom) sabijanja prstiju korisnika opterećenjem od najmanje 15 kN, za zaštitu od klizanja, prodiranja i apsorpcije vode i kontakt sa toplotom i tečnim gorivima

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20345:2013, Tip A,

Osnovni i dodatni zahtevi za posebne primene: S1 (A E WRU) SRC HRO FO

Način izrade obuće: Lepljena obuća ; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 1,6 - 1,8 mm.

Postava oglavka i naglavka: Prirodna postavna koža

Bezbednosna kapna: Čelična kapna

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima i prirodnom kožnom postavom preko celog stopala

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma, sa izraženim kramponima, anatomski oblikovan, sa šok absorberom u peti



SAFETY SHOE 092 B – INDIGO WHITE

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protective against mechanical impact with efficiency measured at an energy level of at least 200 joules and against physical injury (static) compression the toes of user with loading force of min. 15 kN, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels and chemicals.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common);

SRPS EN ISO 20345:2013, Type A, **Basic and additional requirements:** S1 (A E WRU) SRC HRO FO

Workmanship: By adhesion, **Size:** 37-48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 1,6 - 1,8 mm.

Vamp and quarter lining: Natural leather for lining

Safety toe cap: Steel toe cap

In sock: Anatomic shape with antibacterial properties and natural leather lining over the entire foot

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber, with cleats, anatomic shaped, and shock absorber in heel



RADNA OBUĆA
(OPŠTE NAMENE)

WORK FOOTWEAR
(UNIVERSAL PURPOSE)

RADNA CIPELA M 071 R – EVEREST

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC HRO FO

Način izrade : Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 2,0 - 2,0 mm.

Postava oglavka i naglavka: Prirodna postavna koža

Uložna tabanica: Anatomske oblikovana sa antibakterijskim svojstvima i prirodnom postavom preko celog stopala

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma, sa kramponima, anatomske oblikovan,



WORK SHOE M 071 R – EVEREST

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common);

SRPS EN ISO 20347:2013, Type B,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC HRO FO

Workmanship: By adhesion, **Size:** 37- 48 in French system marking

Materials: Upper: Full grain beef leather, hydrophobic, water repelling, thickness 2,0 - 2,0 mm.

Vamp and quarter lining: Natural leather for lining

In sock: Anatomic shape with antibacterial properties and natural lining over the entire foot

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber, with cleats, anatomic shaped

RADNA CIPELA M 114 – H 805

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC HRO FO

Način izrade : Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 2,0 - 2,0 mm.

Postava oglavka i naglavka: Prirodna postavna koža

Uložna tabanica: Anatomske oblikovana sa antibakterijskim svojstvima i prirodnom postavom preko celog stopala

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma, sa kramponima, anatomske oblikovan,



WORK SHOE M 114 – H 805

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common);

SRPS EN ISO 20347:2013, Type B,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC HRO FO

Workmanship: By adhesion, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic, water repelling, thickness 2,0 - 2,0 mm.

Vamp and quarter lining: Natural leather for lining

In sock: Anatomic shape with antibacterial properties and natural lining over the entire foot

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber, with cleats, anatomic shaped

RADNA CIPELA M 071 – INDIGO

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);
 SRPS EN ISO 20347:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC HRO FO

Način izrade : Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 2,0 - 2,2 mm.

Postava oglavka i naglavka: Prirodna postavna koža

Uložna tabanica: Anatomske oblikovana sa antibakterijskim svojstvima i prirodnom postavom preko celog stopala

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma, sa kramponima, anatomske oblikovan,



WORK SHOE M 071 – INDIGO

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),
 Type of PPE: Category II (common);
 SRPS EN ISO 20347:2013, Type B,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC HRO FO

Workmanship: By adhesion, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic, water repelling, thickness 2,0 - 2,2 mm.

Vamp and quarter lining: Natural leather for lining

In sock: Anatomic shape with antibacterial properties and natural lining over the entire foot

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber, with cleats, anatomic shaped

RADNA CIPELA M 110 – CAT

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);
 SRPS EN ISO 20347:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC WR HRO FO

Način izrade : Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 2,0 - 2,2 mm.

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima.

Uložna tabanica: Anatomske oblikovana sa antibakterijskim svojstvima i prirodnom postavnom kožom preko celog stopala

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma, sa kramponima, anatomske oblikovan



WORK SHOE M 110 – CAT

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),
 Type of PPE: Category II (common);
 SRPS EN ISO 20347:2013, Type B,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC WR HRO FO

Workmanship: By adhesion, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic, water repelling, thickness 2,0 - 2,2 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

In sock: Anatomic shape with antibacterial properties and natural leather lining over the entire foot

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber, with cleats, anatomic shaped

RADNA CIPELA M-105R/1 – HIV 11

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC WR HRO FO

Način izrade: Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 2,0 - 2,2 mm.

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima.

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma, sa izraženim kramponima, anatomski oblikovan i šok apsorber u peti



WORK SHOE M-105R/1 – HIV 11

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common);

SRPS EN ISO 20347:2013, Type B,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC WR HRO FO

Workmanship: By adhesion, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain box leather semichrome, hydrophobic 240 minute, thickness 2,0 - 2,2 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

In sock: Anatomic shape with antibacterial properties

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber, with cleats, anatomic shaped, and shock apsorber in heel.

WORK SHOE M 110 – HIV 11

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common);

SRPS EN ISO 20347:2013, Type B,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC WR HRO FO

Workmanship: By adhesion, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 1,8 - 2,0 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

In sock: Anatomic shape with antibacterial properties and natural leather lining over the entire foot

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber, with cleats, anatomic shaped

RADNA CIPELA M 111 R – FIREFOKS

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC HRO FO

Način izrade : Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 2,0 - 2,2 mm.

Postava oglavka i naglavka: Veštačko krzno

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima i veštačkim krznom preko celog stopala

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma/poliuretan, sa kramponima, anatomski oblikovan



WORK SHOE M 111 – FIREFOX

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common);

SRPS EN ISO 20347:2013, Type B,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC HRO FO

Workmanship: By adhesion, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 2,0 - 2,2 mm.

Vamp and quarter lining: Artificial fur

In sock: Anatomic shape with antibacterial properties and artificial fur over the entire foot

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped

RADNA CIPELA M 105 – CARBON - TREKKING

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC WR HRO FO

Način izrade : Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture (nubuk), hidrofobirana, debljine 2,0 - 2,2 mm.

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma/poliuretan, sa kramponima, anatomski oblikovan, sa šok apsorberom u peti, vibram



WORK SHOE M 105 – CARBON - TREKKING

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common);

SRPS EN ISO 20347:2013, Type B,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC WR HRO FO

Workmanship: By adhesion, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather (nubuck), hydrophobic (water repelling), thickness 2,0 - 2,2 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

In sock: Anatomic shape with antibacterial properties

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped, with shock absorber in heel, vibram.

RADNA CIPELA M 105 – EVEREST FOREST

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC WR HRO FO

Način izrade: Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture (nubuk), hidrofobirana, debljine 2,0 - 2,2mm.

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma, sa kramponima, anatomski oblikovan, sa šok apsorberom u peti



WORK SHOE M 105 – EVEREST FOREST

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common);

SRPS EN ISO 20347:2013, Type B,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC WR HRO FO

Workmanship: By adhesion, **Size:** 37- 48 in French system marking

Materials: Upper: Full grain beef leather (nubuck), hydrophobic (water repelling), thickness 2,0 - 2,2 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

In sock: Anatomic shape with antibacterial properties

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber, with cleats, anatomic shaped, with shock absorber in heel

WORK SHOE M 105 – X TRAVEL

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common);

SRPS EN ISO 20347:2013, Type B,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC WR HRO FO

Workmanship: By adhesion, **Size:** 37- 48 in French system marking

Materials: Upper: Full grain beef leather (nubuck), hydrophobic (water repelling), thickness 2,0 - 2,2 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

In sock: Anatomic shape with antibacterial properties

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped, with shock absorber in heel, vibram

RADNA CIPELA M 105 - X TRAVEL – HIKING

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);
 SRPS EN ISO 20347:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC WR HRO FO

Način izrade : Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture (nubuk), hidrofobirana, debljine 2,0 - 2,2 mm.

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma/poliuretana, sa kramponima, anatomski oblikovan, sa šok apsorberom u peti vibram



Vibram

WORK SHOE M 105 – X TRAVEL - HIKING

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),
 Type of PPE: Category II (common);
 SRPS EN ISO 20347:2013, Type B,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC WR HRO FO

Workmanship: By adhesion, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather (nubuck), hydrophobic (water repelling), thickness 2,0 - 2,2 mm.

Vamp and quarter lining:Four layer's laminated textile with waterproof membrane and welded joints.

In sock: Anatomic shape with antibacterial properties

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped, with shock absorber in heel, vibram

RADNA CIPELA M 110 – DAKOTA

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);
 SRPS EN ISO 20347:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC WR HRO FO

Način izrade : Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture (nubuk), hidrofobirana, debljine 2,0 - 2,2 mm.

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma, sa kramponima, anatomski oblikovan, sa šok apsorberom u peti



WORK SHOE M 110 – DAKOTA

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),
 Type of PPE: Category II (common);
 SRPS EN ISO 20347:2013, Type B,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC WR HRO FO

Workmanship: By adhesion, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather (nubuck), hydrophobic (water repelling), thickness 2,0 - 2,2 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

In sock: Anatomic shape with antibacterial properties

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber, with cleats, anatomic shaped, with shock absorber in heel.

RADNA CIPELA M 105 – CARBON - TREKKING

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC WR HRO FO

Način izrade : Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture (nubuk), hidrofobirana, debljine 2,0 - 2,2 mm.

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma/poliuretan, sa kramponima, anatomski oblikovan, sa šok apsorberom u peti, vibram



vibram

WORK SHOE M 105 – CARBON - TREKKING

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik” RS No. 100/11),

Type of PPE: Category II (common);

SRPS EN ISO 20347:2013, Type B, Basic and additional requirements: O2 (OB + A + E + WRU) SRC WR HRO FO

Workmanship: By adhesion, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather (nubuck), hydrophobic (water repelling), thickness 2,0 - 2,2 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

In sock: Anatomic shape with antibacterial properties

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped, with shock absorber in heel, vibram

RADNA CIPELA M 110 – KLOMBI

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC WR HRO FO

Način izrade : Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture (velur), hidrofobirana, debljine 2,0 - 2,2 mm.

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma, sa kramponima, anatomski oblikovan, sa šok apsorberom u peti,



WORK SHOE M 110 – KLOMBY

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik” RS No. 100/11),

Type of PPE: Category II (common);

SRPS EN ISO 20347:2013, Type B, Basic and additional requirements: O2 (OB + A + E + WRU) SRC WR HRO FO

Workmanship: By adhesion, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather (velour), hydrophobic (water repelling), thickness 2,0 - 2,2 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

In sock: Anatomic shape with antibacterial properties

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber, with cleats, anatomic shaped, with shock absorber in heel

RADNA CIPELA M 104 – FIREFOKS

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip A,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC HRO FO

Način izrade : Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 1,6 - 1,8 mm.

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima

Uložna tabanica: Anatomske oblikovana sa antibakterijskim svojstvima

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma/poliuretana, sa kramponima, anatomske oblikovan



WORK SHOE M 104 – FIREFOX

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common);

SRPS EN ISO 20347:2013, Type A,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC HRO FO

Workmanship: By adhesion, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 1,6 - 1,8 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

In sock: Anatomic shape with antibacterial properties

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped

RADNA CIPELA M 113 – RISIKO

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip A,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC HRO FO

Način izrade : Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 1,6 - 1,8 mm.

Postava oglavka i naglavka: Prirodna postavna koža

Uložna tabanica: Anatomske oblikovana sa antibakterijskim svojstvima i prirodnom kožnom postavom preko celog stopala

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma, sa kramponima, anatomske oblikovan



WORK SHOE M 113 – RISIKO

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common);

SRPS EN ISO 20347:2013, Type A,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC HRO FO

Workmanship: By adhesion, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 1,6 - 1,8 mm.

Vamp and quarter lining: Natural leather for lining

In sock: Anatomic shape with antibacterial properties and natural leather lining over the entire foot

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber, with cleats, anatomic shaped

RADNA CIPELA M 113 – ALBATROS / KORDURA

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip A,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC HRO FO

Način izrade : Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža/Tekstil rebraste strukture (kordura), vlaknaste strukture, hidrofobirana, debljine 1,4 - 1,6 mm.

Postava oglavka i naglavka: Prirodna postavna koža

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima i prirodnom kožnom postavom preko celog stopala

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma, sa kramponima, anatomski oblikovan


WORK SHOE M 113 – ALBATROS / CORDURA

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common);

SRPS EN ISO 20347:2013, Type A,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC HRO FO

Workmanship: By adhesion, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather / textile cordura, hydrophobic (water repelling), thickness 1,4 - 1,6 mm.

Vamp and quarter lining: Natural leather for lining

In sock: Anatomic shape with antibacterial properties and natural leather lining over the entire foot

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber, with cleats, anatomic shaped

RADNA CIPELA M 113 – FIREFOKS / KORDURA

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip A,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC HRO FO

Način izrade : Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža/ Tekstil rebraste strukture (kordura), vlaknaste strukture, hidrofobirana, debljine 1,6 - 1,8 mm.

Postava oglavka i naglavka: Prirodna postavna koža

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima i prirodnom kožnom postavom preko celog stopala

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma/poliuretan, sa kramponima, anatomski oblikovan


WORK SHOE M 113 – FIREFOX / CORDURA

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common);

SRPS EN ISO 20347:2013, Type A,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC HRO FO

Workmanship: By adhesion, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather, / textile cordura, hydrophobic (water repelling), thickness 1,6 - 1,8 mm.

Vamp and quarter lining: Natural leather for lining

In sock: Anatomic shape with antibacterial properties and natural leather lining over the entire foot

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped

RADNA CIPELA M 093 – ALEXANDRO

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip A,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC HRO FO

Način izrade: Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 1,6 - 1,8 mm.

Postava oglavka i naglavka: Prirodna postavna koža

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima i prirodnom kožnom postavom preko celog stopala

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma, sa kramponima, anatomski oblikovan, sa šok apsorberom u peti



WORK SHOE M 093 – ALEXANDRO

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type A,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC HRO FO

Workmanship: By adhesion, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 1,6 - 1,8 mm.

Vamp and quarter lining: Natural leather for lining

In sock: Anatomic shape with antibacterial properties and natural leather lining over the entire foot

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber, with cleats, anatomic shaped, with shock absorber in heel

RADNA CIPELA M 079

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip A,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC HRO FO

Način izrade : Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 1,6 - 1,8 mm.

Postava oglavka i naglavka: Prirodna postavna koža

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima i prirodnom kožnom postavom preko celog stopala

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma, sa kramponima, anatomski oblikovan, sa šok apsorberom u peti



WORK SHOE M 079

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type A,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC HRO FO

Workmanship: By adhesion, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 1,6 - 1,8 mm.

Vamp and quarter lining: Natural leather for lining

In sock: Anatomic shape with antibacterial properties with natural leather lining over the entire foot

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber, with cleats, anatomic shaped, with shock absorber in heel

RADNA CIPELA M 051 – ALBATROS

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip A,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC HRO FO

Način izrade: Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 1,6 - 1,8 mm.

Postava oglavka i naglavka: Prirodna postavna koža

Uložna tabanica: Anatomska oblikovana sa antibakterijskim svojstvima i prirodnom kožnom postavom preko celog stopala

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma, sa kramponima, anatomski oblikovan



WORK SHOE M 051 – ALBATROS

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type A,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC HRO FO

Workmanship: By adhesion, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 1,6 - 1,8 mm.

Vamp and quarter lining: Natural leather for lining

In sock: Anatomic shape with antibacterial properties with natural leather lining over the entire foot

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber, anatomic shaped

RADNA CIPELA M 113 – SERRA

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip A,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC HRO FO

Način izrade: Lepljena obuća; **Veličine:** 36-42, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 1,6 - 1,8 mm.

Postava oglavka i naglavka: Prirodna postavna koža

Uložna tabanica: Anatomska oblikovana sa antibakterijskim svojstvima i prirodnom kožnom postavom preko celog stopala

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma, sa kramponima, anatomski oblikovan



WORK SHOE M 113 – SERRA

It is produced for essential protection of health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type A,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC HRO FO

Workmanship: By adhesion, **Size:** 36- 42 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 1,6 - 1,8 mm.

Vamp and quarter lining: Natural leather for lining

In sock: Anatomic shape with antibacterial properties and natural leather lining over the entire foot

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber, anatomic shaped

RADNA CIPELA M 092 – CAT

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip A,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC HRO FO

Način izrade : Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 1,6 - 1,8 mm.

Postava oglavka i naglavka: Prirodna postavna koža

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima i prirodnom kožnom postavom preko celog stopala

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma, sa kramponima, anatomski oblikovan



WORK SHOE M 092 – CAT

It is produced for essential protection of health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type A,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC HRO FO

Workmanship: By adhesion, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 1,6 - 1,8 mm.

Vamp and quarter lining: Natural leather for lining

In sock: Anatomic shape with antibacterial properties and natural leather lining over the entire foot

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber, anatomic shaped

RADNA CIPELA M 113 R – INDIGO

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip A,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC HRO FO

Način izrade : Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 1,6 - 1,8 mm.

Postava oglavka i naglavka: Prirodna postavna koža

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima i prirodnom kožnom postavom preko celog stopala

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma, sa kramponima, anatomski oblikovan



WORK SHOE M 113 R – INDIGO

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type A,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC WR HRO FO

Workmanship: By adhesion, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 1,6 - 1,8 mm.

Vamp and quarter lining: Natural leather for lining

In sock: Anatomic shape with antibacterial properties and natural leather lining over the entire foot

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber, anatomic shaped

RADNA CIPELA M 093 – FIREFOKS

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip A,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC WR HRO FO

Način izrade : Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture (nubuk), hidrofobirana, debljine 1,8 - 2,0 mm.

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma/poliuretan, sa kramponima, anatomski oblikovan, sa šok absorberom u peti



WORK SHOE M 093 – FIREFOX

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type A,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC WR HRO FO

Workmanship: By adhesion, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather (nubuck), hydrophobic (water repelling), thickness 1,8 - 2,0 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

In sock: Anatomic shape with antibacterial properties

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped, with shock absorber in heel

RADNA CIPELA M 092 – CAT KLOMBI

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip A,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC HRO FO

Način izrade : Lepljena obuća; **Veličine:** 36-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste structure (nubuk), hidrofobirana, debljine 1,8 - 2,0 mm.

Postava oglavka i naglavka: Prirodna postavna koža

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima i prirodnom kožnom postavom preko celog stopala

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma, sa kramponima, anatomski oblikovan, sa šok apsorberom u peti



WORK SHOE M 092 – CAT CLOMBY

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type A,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC HRO FO

Workmanship: By adhesion, **Size:** 36- 48 in French system marking

Materials: Upper : Full grain beef leather (nubuck), hydrophobic (water repelling), thickness 1,8 - 2,0 mm.

Vamp and quarter lining: Natural leather for lining

In sock: Anatomic shape with antibacterial properties and natural leather lining over the entire foot

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber, anatomic shaped, with shock absorber in heel

RADNA CIPELA M 092 – CAT DAKOTA

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);
 SRPS EN ISO 20347:2013, Tip A,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC HRO FO

Način izrade : Lepljena obuća; **Veličine:** 36-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture (nubuck), hidrofobirana, debljine 1,8 - 2,0 mm.

Postava oglavka i naglavka: Prirodna postavna koža

Uložna tabanica: Anatomske oblikovana sa antibakterijskim svojstvima i prirodnom kožnom postavom preko celog stopala

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma, sa kramponima, anatomske oblikovan



WORK SHOE M 092 – CAT DAKOTA

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),
 Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type A,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC HRO FO

Workmanship: By adhesion, **Size:** 36- 48 in French system marking

Materials: Upper : Full grain beef leather (nubuck), hydrophobic (water repelling), thickness 1,8 - 2,0 mm.

Vamp and quarter lining: Natural leather for lining

In sock: Anatomic shape with antibacterial properties and natural leather lining over the entire foot

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber, anatomic shaped

RADNA CIPELA M 092 – CAT SAND

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);
 SRPS EN ISO 20347:2013, Tip A,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC HRO FO

Način izrade : Lepljena obuća; **Veličine:** 36-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture (velur), hidrofobirana, debljine 1,8 - 2,0 mm.

Postava oglavka i naglavka: Prirodna postavna koža

Uložna tabanica: Anatomske oblikovana sa antibakterijskim svojstvima i prirodnom kožnom postavom preko celog stopala

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma, sa kramponima, anatomske oblikovan, sa šok apsorberom u peti



WORK SHOE M 092 – CAT SAND

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),
 Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type A,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC HRO FO

Workmanship: By adhesion, **Size:** 36- 48 in French system marking

Materials: Upper : Full grain beef leather (velour), hydrophobic (water repelling), thickness 1,8 - 2,0 mm.

Vamp and quarter lining: Natural leather for lining

In sock: Anatomic shape with antibacterial properties with natural leather lining over the entire foot

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber, anatomic shaped, with shock absorber in heel



RADNA OBUĆA ZA ZAŠTITU OD STATIČKOG ELEKTRICITETA – ANTISTATIK OBUĆA

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike:
 otpornost u okruženju u kojem je moguć rizik od eksplozije, otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična); SRPS EN ISO 20347:2013, Klasa I, Tip A ili B, Osnovni, dodatni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC WR HRO FO
 Ukupna otpornost đona cipele prema zemlji: Otpor iznad 100 kΩ, i manji ili jednak 1 000 MΩ, u svakom momentu veka trajanja

Način izrade : Lepljena obuća; **Veličine:** 36-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 1,8 - 2,0 mm.

Postava oglavka i naglavka: Prirodna postavna koža

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima i prirodnom kožnom postavom preko celog stopala

Tabanica: Prirodna koža, debljina minimum 2,0 mm

Đon: Kompaktna guma u smeši sa metalnim oksidom, sa dva gumena čepa od istog materijala u petnom i prednjem delu, koji su direktno integrisani sa tabanicom i uložnom tabanicom kroz otvore identičnih prečnika kao prečnik čepova.

Ispitivanje i kontrolisanje radne obuće na provodljivost statičkog elektriciteta vrši se na svakom komadu.

Označavanje: "Antistatična", "Ispitivati redovno" prema SRPS EN 61340 -4 -3: 2012

WORK FOOTWEAR FOR PROTECTION AGAINST STATIC ELECTRICITY – ANTISTATIC FOOTWEAR

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protective against static electricity in environments with potential risk of explosion, protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant out-sole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),
 Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Classe I, Type A or Type B,
 Basic, additional and additional for specific requirements: O2 (OB + A + E + WRU) SRC WR HRO FO
 Total resistance of footwear according to floor: Above 100 kΩ, and less or equal to 1 000 MΩ
 in every moment it's endurance

Workmanship: By adhesion, **Size:** 36- 48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 1,8 - 2,0 mm.

Vamp and quarter lining: Natural leather for lining

In sock: Anatomic shape with antibacterial properties and natural leather lining over the entire foot

Insole: Natural leathers, thickness minimum 2,0 mm

Outsole: Compact rubber in mixture with the metal oxide with two rubber plugs made of the same material, which are directly integrated with the insole and the In sock through identical diameter of bore as diameter of rubber plugs

Testing and controlling of footwear for protective against static electricity must be done on each piece.

Marking: "Antistatic", "Testing footwear regularly" according SRPS EN 61340 -4 -3: 2012



RADNA CIPELA ZA SPECIFIČNE POSLOVE – ASVALTERSKA CIPELA (CIPELA ZA NASLOJAVANJE ASFALTA)

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, klizanje, na prodiranje i apsorpciju vode, otpornost prema penetraciji i kontaktu sa toplotom.

Reference: Pravilnik o LZO, Kategorija II (obična); SRPS EN ISO 20347:2013, Tip A i tip B,

Osnovni i dodatni zahtevi za posebne primene: O2 (A E WRU P) SRC HRO FO

Način izrade obuće: Lepljena; **Veličine:** 39-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana (pojačana vodoodbojnost kože), debljine 2,0 - 2,2 mm.

Postava oglavka i naglavka: Bez postave

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima

Tabanica: Nemetalna (kompozitni materijal)

Đon: Kompaktna guma, bez krampona, čime se izbegava ostavljanje otisaka na asfaltu, đon sa izolacionim svojstvima protiv toplote, otporan na + 300 °C (u kontaktu 1 min), bez hemijsko-fizičkih promena oblika, debljine minimum 10 mm,;

Kalup: 12 (Mondopoint)



WORK SHOES FOR SPECIFIC JOB – ASPHALT SHOE (ASPHALT TARMAC LAYERS SAFETY SHOE)

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, resistance to hard conditions of environment (heat resistant) and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type A and type B,

Basic and additional requirements: O2 (A E WRU P) SRC HRO FO

Workmanship: By adhesion, **Size:** 39-48 in French system marking

Materials: **Upper:** Full grain beef leather, hydrophobic (water repellent printed leather), thickness 2,0 - 2,2 mm.

Vamp and quarter lining: Without lining

In sock: Anatomic shape with antibacterial properties

Midsole: Non-metallic (composite materials)

Outsole: Compact rubber sole, without cleats to avoid marks on the asphalt, resistant to + 300°C (1 minute contact), without chemical-physical change in form; thickness: minimum 10 mm,

Width: 12 (Mondopoint)



ELEKTRIČKA IZOLACIONA OBUĆA

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost za rad pod naponom ili blizu delova pod naponom u postrojenjima koja ne prelaze 1000 V naizmenične struje, otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična); SRPS EN ISO 20347:2013, Klasa I, Tip A, B, C ili D

Osnovni, dodatni i dodatni zahtevi za posebne primene: O2 (OB + I + E + WRU) SRC HRO FO

SRPS EN 50321:2011 - Električka izolaciona obuća za rad u postrojenjima niskog napona,

Dopuna tehničkih zahteva osnovnog standarda za označavanje: - simbol za rad pod naponom, - klasa-instalacije do 500 V naizmenične struje i 750 V jednosmerne struje, 0-instalacije do 1000 V naizmenične struje i 1500 V jednosmerne struje, - serija ili grupno numerisanje, - mesec i godina proizvodnje, obezbeđenje označavanja datuma prve upotrebe i datuma periodičnih ispitivanja/kontrolisanja

Ispitivanje i kontrolisanje radne obuće za rad u postrojenjima niskog napona vrši se na svakom komadu.

Način izrade: Lepljena obuća; **Veličine:** 36-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 1,5 - 1,7 mm.

Postava oglavka i naglavka: Prirodna postavna koža

Uložna tabanica: Anatomski oblikovana sa antibakteriskim svojstvima i prirodnom kožnom postavom preko celog stopala

Tabanica: Prirodna koža, debljina minimum 2,0 mm

Don: Kompaktna guma

ELECTRICAL INSULATION FOOTWEAR



It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protective used for working live or close to live parts in low voltage installations not exceeding 1 000 Vac., protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Classe I, Type A, Type B, Type C or Type D

Basic, additional and additional for specific requirements: O2 (OB + I + E + WRU) SRC HRO FO

SRPS EN 50321:2011 – Electrical insulating footwear for working in low voltage installations,

In addition to that required standards it is marking with: - symbol for living, -class 00 - installations up to 500 Vac and 750 V DC (beige), 0 - installations up to 1000 V AC and 1500 V DC (red), - serial or batch number, month and year of manufacture, provision for marking the date of first use, and dates of periodic examination/inspection Testing and controlling of electrical footwear for working in low voltage installations must be done on each piece.

Workmanship: By adhesion, **Size:** 36- 48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 1,5 - 1,7 mm.

Vamp and quarter lining: Natural leather for lining

In sock: Anatomic shape with antibacterial properties and natural leather lining over the entire foot

Insole: Natural leather, thickness minimum 2,0 mm

Outsole: Compact rubber





RADNA OBUĆA
(POSEBNE NAMENE)

WORK FOOTWEAR
(SPECIFIC PURPOSE)

TERENSKA RADNA ČIZMA M 106 R – LEON

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode, otpornost prema penetraciji, kontaktu sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip C,

Osnovni i dodatni zahtevi za posebne primene: O3 (OB + A + E + WRU +P) SRC WR HRO FO

Način izrade: Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 2,0 - 2,2 mm.

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima.

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima

Tabanica: Para-aramid, uložak otporan prema penetraciji

Don: Kompaktni guma/poliuretan, sa izraženim kramponima, sa šok apsorberom u peti.



TERENSKA RADNA ČIZMA M 106 A – LEON

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontaktu sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip C,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC WR HRO FO

Način izrade: Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 2,0 - 2,2 mm.

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima.

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima

Tabanica: Prirodni i sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktni guma/poliuretan, sa izraženim kramponima, sa šok apsorberom u peti.

TERRAIN WORK BOOT M 106 R – LEON

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type C,

Basic and additional requirements: O3 (OB + A + E + WRU +P) SRC WR HRO FO

Workmanship: By adhesion, **Size:** 37-48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 2,0 - 2,2 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

In sock: Anatomic shape with antibacterial properties

Insole: Para-aramid, penetration – resistant insert

Outsole: Compact rubber/polyurethane, with cleats, with shock absorber in heel.

TERRAIN WORK BOOT M 106 A – LEON

It is produced for protection essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type C,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC WR HRO FO

Workmanship: By adhesion, **Size:** 37-48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 2,0 - 2,2 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

In sock: Anatomic shape with antibacterial properties

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped, with shock absorber in heel.

TERENSKA RADNA ČIZMA M 106 R – ALFA FLEX

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode, otpornost prema penetraciji i kontaktu sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična); SRPS EN ISO 20347:2013, Tip C,

Osnovni i dodatni zahtevi za posebne primene: O3 (OB + A + E + WRU +P) SRC WR HRO FO

Način izrade : Lepljena obuća po flex tehnologiji; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 2,0 - 2,2 mm.

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima.

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima

Tabanica: Para-aramid, uložak otporan prema penetraciji

Don: Kompaktni guma/poliuretan, sa izraženim kramponima, anatomski oblikovan, sa šok apsorberom u peti



TERRAIN WORK BOOT M 106 R – ALPHA FLEX

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11), Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type C,

Basic and additional requirements: O3 (OB + A + E + WRU +P) SRC WR HRO FO

Workmanship: By adhesion according to flex technology, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 2,0 - 2,2 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

In sock: Anatomic shape with antibacterial properties

Insole: Para-aramid, penetration – resistant insert, anatomic shaped

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped, with shock absorber in heel

TAKTIČKA RADNA ČIZMA M 6917 – 1 – TINOS KRKE

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode, kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična); SRPS EN ISO 20347:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC WR HRO FO

Način izrade : Direktnim brizganjem na kalupu; **Veličine:** 36-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna boks koža, semihrom, vlaknaste strukture, hidrofobirana 240 minuta, debljine 2,0 - 2,2 mm.

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima.

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktni guma/poliuretan, sa izraženim kramponima, anatomski oblikovan, sa šok apsorberom u peti



TACTICAL WORK BOOT M 6917 – 1 – TINOS KRKE

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11), Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type B,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC WR HRO FO

Workmanship: Directly moulded by shoe last, **Size:** 36- 48 in French system marking

Materials: Upper : Full grain box leather, semi-chrome, hydrophobic (water repelling) 240 minutes, thickness 2,0 - 2,2 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

In sock: Anatomic shape with antibacterial properties

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped, with shock absorber in heel.

TAKTIČKA RADNA ČIZMA M 691H-1 – TIERRA

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode, kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC WR HRO FO

Način izrade: Direktnim brizganjem na kalupu; **Veličine:** 36-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna boks koža vlaknaste strukture, hidrofobirana 240 minuta, debljine 2,0 - 2,2 mm. / Tekstil rebraste strukture (kordura)

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima.

Uložna tabanica: Anatomski oblikovana

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktni guma/poliuretan, sa izraženim kramponima, anatomski oblikovan.



TACTICAL WORK BOOT M 691H-1 – TIERRA

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type B,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC WR HRO FO

Workmanship: Directly moulded by shoe last, **Size:** 36- 48 in French system marking

Materials: Upper : Full grain box leather, hydrophobic (water repelling) 240 minutes, thickness 2,0 - 2,2 mm / Textile (cordura)

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

In sock: Anatomic shape with antibacterial properties

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped, with shock absorber in heel

TAKTIČKA RADNA ČIZMA M 690B-2 – TIERRA BEŽ

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode, kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC WR HRO FO

Način izrade: Direktnim brizganjem na kalupu; **Veličine:** 36-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna boks koža vlaknaste strukture, hidrofobirana 240 minuta, debljine 2,0 - 2,2 mm / Tekstil rebraste strukture (kordura)

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima.

Uložna tabanica: Anatomski oblikovana

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktni guma/poliuretan, sa izraženim kramponima, anatomski oblikovan.



TACTICAL WORK BOOT M 690B-2 – TIERRA BEIGE

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type B,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC WR HRO FO

Workmanship: Directly moulded by shoe last, **Size:** 36- 48 in French system marking

Materials: Upper : Full grain box leather, hydrophobic (water repelling) 240 minutes, thickness 2,0 - 2,2 mm / Textile (cordura)

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

In sock: Anatomic shape with antibacterial properties

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped, with shock absorber in heel.

TERENSKA RADNA ČIZMA M 106 – LEON DESERT

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode, otpornost prema penetraciji i kontaktu sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična); SRPS EN ISO 20347:2013, Tip C,

Osnovni i dodatni zahtevi za posebne primene: O3 (OB + A + E + WRU +P) SRC WR HRO FO

Način izrade : Lepljena obuća ; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 2,0 - 2,2 mm.

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima.

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima

Tabanica: Para-aramid, uložak otporan prema penetraciji

Don: Kompaktni guma/poliuretan, sa izraženim kramponima, anatomski oblikovan, sa šok apsorberom u peti


TERRAIN WORK BOOT M 106 – LEON DESERT

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, protection against perforation midsole, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type C,

Basic and additional requirements: O3 (OB + A + E + WRU +P) SRC WR HRO FO

Workmanship: By adhesion according - flex technology, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 2,0 - 2,2 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

In sock: Anatomic shape with antibacterial properties

Insole: Para-aramid, penetration – resistant insert, anatomic shaped

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped, with shock absorber in heel

TERENSKA RADNA ČIZMA M 106 – ALFA DESERT

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode, otpornost prema penetraciji i kontaktu sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip C,

Osnovni i dodatni zahtevi za posebne primene: O3 (OB + A + E + WRU+P) SRC WR HRO FO

Način izrade : Lepljena obuća - flex tehnologija; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 2,0 - 2,2 mm.

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima.

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima

Tabanica: Para-aramid, uložak otporan prema penetraciji

Don: Kompaktni guma/poliuretan, sa izraženim kramponima, anatomski oblikovan, sa šok apsorberom u peti


TERRAIN WORK BOOT M 106 – ALPHA DESERT

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, protection against perforation midsole, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type C,

Basic and additional requirements: O3 (OB + A + E + WRU +P) SRC WR HRO FO

Workmanship: By adhesion according to flex technology, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 2,0 - 2,2 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

In sock: Anatomic shape with antibacterial properties

Insole: Para-aramid, penetration – resistant insert, anatomic shaped

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped, with shock absorber in heel

TAKTIČKA RADNA ČIZMA M 6986 – DESERT

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode, kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);
 SRPS EN ISO 20347:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC HRO FO

Način izrade: Direktnim brizganjem na kalupu; **Veličine:** 36-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna boks koža vlaknaste strukture, hidrofobirana 240 minuta, debljine 2,0 - 2,2 mm / Tekstil rebraste strukture (kordura)

Postava oglavka i naglavka: Prirodna koža

Uložna tabanica: Anatomski oblikovana

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktni guma/poliuretan, sa izraženim kramponima, anatomski oblikovan.



TACTICAL WORK BOOT M 6986 – DESERT

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type B,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC HRO FO

Workmanship: Directly moulded by shoe last, **Size:** 36- 48 in French system marking

Materials: Upper : Full grain box leather, hydrophobic (water repelling) 240 minutes, thickness 2,0 - 2,2 mm / Textile (cordura)

Vamp and quarter lining: Without lining

In sock: Anatomic shape with antibacterial properties

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped

TAKTIČKA RADNA ČIZMA M 6986 – DESERT BEŽ

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode, kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);
 SRPS EN ISO 20347:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC HRO FO

Način izrade: Direktnim brizganjem na kalupu; **Veličine:** 36-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna boks koža vlaknaste strukture, hidrofobirana 240 minuta, debljine 2,0 - 2,2 mm / Tekstil rebraste strukture (kordura)

Postava oglavka i naglavka: Prirodna koža

Uložna tabanica: Anatomski oblikovana

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktni guma/poliuretan, sa izraženim kramponima, anatomski oblikovan.



TACTICAL WORK BOOT M 6986 – DESERT BEIGE

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type B,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC HRO FO

Workmanship: Directly moulded by shoe last, **Size:** 36- 48 in French system marking

Materials: Upper : Full grain box leather, hydrophobic (water repelling) 240 minutes, thickness 2,0 - 2,2 mm / Textile (cordura)

Vamp and quarter lining: Without lining

In sock: Anatomic shape with antibacterial properties

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped

TAKTIČKA RADNA CIPELA M 105 – X – TRAVEL

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);
 SRPS EN ISO 20347:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC WR HRO FO

Način izrade: Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 2,0 - 2,2 mm.

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima.

Uložna tabanica: Anatomske oblikovana sa antibakterijskim svojstvima

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktni guma/poliuretan, sa izraženim kramponima, anatomske oblikovan, vibram, sa šok apsorberom u peti.



TACTICAL WORK SHOE M 105 – X – TRAVEL

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),
 Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type B,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC WR HRO FO

Workmanship: By adhesion, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 2,0 - 2,2 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

In sock: Anatomic shape with antibacterial properties

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped, vibram, with shock absorber in heel

TAKTIČKA RADNA CIPELA M 105 – X – ALFA FLEX

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);
 SRPS EN ISO 20347:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC WR HRO FO

Način izrade: Lepljena obuća – flex tehnologija; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 2,0 - 2,2 mm.

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima.

Uložna tabanica: Anatomske oblikovana sa antibakterijskim svojstvima

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktni guma/poliuretan, sa izraženim kramponima, anatomske oblikovan, sa šok apsorberom u peti



TACTICAL WORK SHOE M 105 – X – ALPHA FLEX

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),
 Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type B,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC WR HRO FO

Workmanship: By adhesion – flex technology, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 2,0 - 2,2 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

In sock: Anatomic shape with antibacterial properties

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped, with shock absorber in heel.

TAKTIČKA RADNA CIPELA M TOPOLE KRKE

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična); SRPS EN ISO 20347:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC WR HRO FO

Način izrade : Brizgana obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana 240 minuta, debljine 2,0 - 2,2 mm.

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima.

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktni guma/poliuretan, sa izraženim kramponima, anatomski oblikovan



TACTICAL WORK SHOE M TOPOLE KRKE

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/111),

Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type B,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC WR HRO FO

Workmanship: Directly moulded by shoe last, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain box leather semi-chrome, hydrophobic (water repelling) 240 minute, thickness 2,0 - 2,2 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

In sock: Anatomic shape with antibacterial properties

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped

TAKTIČKA RADNA CIPELA M 105R – HIV 11

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična); SRPS EN ISO 20347:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC WR HRO FO

Način izrade : Lepljena – flex tehnologija; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 2,0 - 2,2 mm.

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima.

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktni guma/poliuretan, sa izraženim kramponima, anatomski oblikovan i šok apsorber u peti



TACTICAL WORK SHOE M 105R – HIV 11

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type B,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC WR HRO FO

Workmanship: By adhesion – flex technology, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain box leather semi-chrome, hydrophobic (water repelling) 240 minute, thickness 2,0 - 2,2 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

In sock: Anatomic shape with antibacterial properties

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped

TAKTIČKA RADNA CIPELA M-105 R – LEON

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC WR HRO FO

Način izrade : Lepljena – flex tehnologija; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 2,0 - 2,2 mm.

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima.

Uložna tabanica: Anatomske oblikovana sa antibakterijskim svojstvima

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktni guma/poliuretan, sa izraženim kramponima, anatomske oblikovan i šok absorber u peti



TACTICAL WORK SHOE M-105 R – LEON

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type B,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC WR HRO FO

Workmanship: By adhesion – flex technology, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain box leather semi-chrome, hydrophobic (water repelling) 240 minute, thickness 2,0 - 2,2 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

In sock: Anatomic shape with antibacterial properties

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped

TAKTIČKA RADNA CIPELA M-105A – ALFA FLEX

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip B,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC WR HRO FO

Način izrade : Lepljena – flex tehnologija; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 2,0 - 2,2 mm.

Postava oglavka i naglavka: Tekstilni laminirani četvoroslojni materijal sa vodonepropusnom membranom i varenim spojevima.

Uložna tabanica: Anatomske oblikovana sa antibakterijskim svojstvima

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktni guma/poliuretan, sa izraženim kramponima, anatomske oblikovan



TACTICAL WORK SHOE M-105A – ALPHA FLEX

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type B,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC WR HRO FO

Workmanship: By adhesion – flex technology, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 2,0 - 2,2 mm.

Vamp and quarter lining: Four layer's laminated textile with waterproof membrane and welded joints.

In sock: Anatomic shape with antibacterial properties

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped

TERENSKA RADNA CIPELA 113 – X – TRAVEL

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip A,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC HRO FO

Način izrade : Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 1,6 - 1,8 mm.

Postava oglavka i naglavka: Prirodna postavna koža

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktni guma/poliuretan, sa izraženim kramponima, anatomski oblikovan, vibram



TERRAIN WORK SHOE 113 – X – TRAVEL

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type A,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC HRO FO

Workmanship: By adhesion, **Size:** 37- 48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 1,6 - 1,8 mm.

Vamp and quarter lining: Natural leather for lining

In sock: Anatomic shape with antibacterial properties

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber/polyurethane, with cleats, anatomic shaped, vibram

TERENSKA RADNA CIPELA 113 – ALBATROS

Proizvedena je za zaštitu zdravlja i bezbednosti prema bitnim opštim i dodatnim zahtevima koji su specifični za određene rizike: otpornost na mehaničke udare i povrede, otpornost na klizanje, na prodiranje i apsorpciju vode i kontakt sa toplotom i tečnim gorivima.

Reference: Pravilnik o LZO, Kategorija II (obična);

SRPS EN ISO 20347:2013, Tip A,

Osnovni i dodatni zahtevi za posebne primene: O2 (OB + A + E + WRU) SRC HRO FO

Način izrade : Lepljena obuća; **Veličine:** 37-48, u francuskom sistemu označavanja

Materijal: Lice obuće: Prirodna goveđa koža, vlaknaste strukture, hidrofobirana, debljine 1,3 - 1,5 mm.

Postava oglavka i naglavka: Prirodna postavna koža

Uložna tabanica: Anatomski oblikovana sa antibakterijskim svojstvima

Tabanica: Prirodni ili sintetički materijali, debljina minimum 2,0 mm

Don: Kompaktna guma, sa kramponima, anatomski oblikovan



TERRAIN WORK SHOE 113 – ALBATROS

It is produced for protection of essential health and safety in accordance with general and additional requirements specific to particular risks: protection against mechanical impact and physical injury, prevention of falls due to slipping, penetration and water resistant, heat resistant outsole and resistance of liquid fuels.

Reference: Rule book on PPE (Serbian: „Službeni glasnik“ RS No. 100/11),

Type of PPE: Category II (common); SRPS EN ISO 20347:2013, Type A,

Basic and additional requirements: O2 (OB + A + E + WRU) SRC HRO FO

Workmanship: By adhesion, **Size:**37- 48 in French system marking

Materials: Upper : Full grain beef leather, hydrophobic (water repelling), thickness 1,3 - 1,5 mm.

Vamp and quarter lining: Natural leather for lining

In sock: Anatomic shape with antibacterial properties

Insole: Natural or synthetic materials, thickness minimum 2,0 mm

Outsole: Compact rubber, with cleats, anatomic shaped



KS
SAFETY

SLUŽBENE (MODNE) CIPELE
FORMAL (DRESS) FOOTWEAR

SLUŽBENA CIPELA M 496 – DERBY

Moderan dizajn, komforne, lake za upotrebu

Veličine: 39 – 48, u francuskom sistemu označavanja

Lice: Prirodna koža-napa, debljina 1,2-1,4 mm

Postava i uložna tabanica: Prirodna postavna koža

Don: Prirodna koža – krupon, debljina 3,7 – 4,2 mm

Način izrade: Lepljena – flex tehnologija

Označavanje: Pravilnik o označavanju obuće ("Službeni glasnik RS" br. 1/2014)


FORMAL SHOE M 496 – DERBY

Modern design, comfortable, easy to use

Size: 39 – 48, in French system marking

Upper: Full grain leather – nappa, hydrophobic (water repelling), thickness 1,2-1,4 mm

Lining and in sock: Natural leather for lining

Outsole: Natural leather – krupon, thickness 3,7 – 4,2 mm

Workmanship: By gluing- sewing (flex technology)

Marking: Rule book OF MARKING SHOES (Serbian: „Službeni glasnik” RS No. 1/2014)

SLUŽBENA CIPELA M 3135

Moderan dizajn, komforne, lake za upotrebu

Veličine: 39 – 48, u francuskom sistemu označavanja

Lice: Prirodna koža-napa, debljina 1,2-1,4 mm

Postava i uložna tabanica: Prirodna postavna koža

Don: Prirodna koža – krupon, debljina 3,7 – 4,2 mm

Način izrade: Lepljena – flex tehnologija

Označavanje: Pravilnik o označavanju obuće ("Službeni glasnik RS" br. 1/2014)


FORMAL SHOE M 3135

Modern design, comfortable, easy to use

Size: 39 – 48, in French system marking

Upper: Full grain leather – nappa, hydrophobic (water repelling), thickness 1,2-1,4 mm

Lining and in sock: Natural leather for lining

Outsole: Natural leather – krupon, thickness 3,7 – 4,2 mm

Workmanship: By gluing- sewing (flex technology)

Marking: Rule book OF MARKING SHOES (Serbian: „Službeni glasnik” RS No. 1/2014)

SLUŽBENA CIPELA M 496 – DERBY CAP

Moderan dizajn, komforne, lake za upotrebu

Veličine: 39 – 48, u francuskom sistemu označavanja

Lice: Prirodna koža-napa, debljina 1,2-1,4 mm

Postava i uložna tabanica: Prirodna postavna koža

Don: Prirodna koža – krupon, debljina 3,7 – 4,2 mm

Način izrade: Lepljena – flex tehnologija

Označavanje: Pravilnik o označavanju obuće ("Službeni glasnik RS" br. 1/2014)

**FORMAL SHOE M 496 – DERBY CAP**

Modern design, comfortable, easy to use

Size: 39 – 48, in French system marking

Upper: Full grain leather – nappa, hydrophobic (water repelling), thickness 1,2-1,4 mm

Lining and in sock: Natural leather for lining

Outsole: Natural leather – krupon, thickness 3,7 – 4,2 mm

Workmanship: By gluing- sewing (flex technology)

Marking: Rule book OF MARKING SHOES (Serbian: „Službeni glasnik“ RS No. 1/2014)

SLUŽBENA CIPELA M 496 – PARIS CAP

Moderan dizajn, komforne, lake za upotrebu

Veličine: 39 – 48, u francuskom sistemu označavanja

Lice: Prirodna koža-napa, debljina 1,2-1,4 mm

Postava i uložna tabanica: Prirodna postavna koža

Don: Prirodna koža – krupon, debljina 3,7 – 4,2 mm

Način izrade: Lepljena – flex tehnologija

Označavanje: Pravilnik o označavanju obuće ("Službeni glasnik RS" br. 1/2014)

**FORMAL SHOE M 496 – PARIS CAP**

Modern design, comfortable, easy to use

Size: 39 – 48, in French system marking

Upper: Full grain leather – nappa, hydrophobic (water repelling), thickness 1,2-1,4 mm

Lining and in sock: Natural leather for lining

Outsole: Natural leather – krupon, thickness 3,7 – 4,2 mm

Workmanship: By gluing- sewing (flex technology)

Marking: Rule book OF MARKING SHOES (Serbian: „Službeni glasnik“ RS No. 1/2014)

SLUŽBENA CIPELA M 3337

Moderan dizajn, komforne, lake za upotrebu

Veličine: 36 – 42, u francuskom sistemu označavanja

Lice: Prirodna koža-napa, debljina 1,2-1,4 mm

Postava i uložna tabanica: Prirodna postavna koža

Đon: Guma

Način izrade: Lepljena

Označavanje: Pravilnik o označavanju obuće ("Službeni glasnik RS" br. 1/2014)


FORMAL SHOE M 3337

Modern design, comfortable, easy to use

Size: 36 – 42, in French system marking

Upper: Full grain leather – nappa, hydrophobic (water repelling), thickness 1,2-1,4 mm

Lining and in sock: Natural leather for lining

Outsole: Rubber

Workmanship: By adhesion

Marking: Rule book OF MARKING SHOES (Serbian: „Službeni glasnik“ RS No. 1/2014)

SLUŽBENA CIPELA M 3293

Moderan dizajn, komforne, lake za upotrebu

Veličine: 36 – 42, u francuskom sistemu označavanja

Lice: Prirodna koža-napa, debljina 1,2-1,4 mm

Postava i uložna tabanica: Prirodna postavna koža

Đon: Guma

Način izrade: Lepljena

Označavanje: Pravilnik o označavanju obuće ("Službeni glasnik RS" br. 1/2014)


FORMAL SHOE M 3293

Modern design, comfortable, easy to use

Size: 36 – 42, in French system marking

Upper: Full grain leather – nappa, hydrophobic (water repelling), thickness 1,2-1,4 mm

Lining and in sock: Natural leather for lining

Outsole: Rubber

Workmanship: By adhesion

Marking: Rule book OF MARKING SHOES (Serbian: „Službeni glasnik“ RS No. 1/2014)

SLUŽBENA CIPELA M 1380

Moderan dizajn, komforne, lake za upotrebu

Veličine: 36 – 42, u francuskom sistemu označavanja

Lice: Prirodna koža-napa, debljina 1,2-1,4 mm

Postava i uložna tabanica: Prirodna postavna koža

Don: Guma

Način izrade: Lepljena

Označavanje: Pravilnik o označavanju obuće ("Službeni glasnik RS" br. 1/2014)

**FORMAL SHOE M 1380**

Modern design, comfortable, easy to use

Size: 36 – 42, in French system marking

Upper: Full grain leather – nappa, hydrophobic (water repelling), thickness 1,2-1,4 mm

Lining and in sock: Natural leather for lining

Outsole: Rubber

Workmanship: By adhesion

Marking: Rule book OF MARKING SHOES (Serbian: „Službeni glasnik” RS No. 1/2014)

SLUŽBENA CIPELA M 3369

Moderan dizajn, komforne, lake za upotrebu

Veličine: 36 – 42, u francuskom sistemu označavanja

Lice: Prirodna koža-napa, debljina 1,2-1,4 mm

Postava i uložna tabanica: Prirodna postavna koža

Don: Guma

Način izrade: Lepljena

Označavanje: Pravilnik o označavanju obuće ("Službeni glasnik RS" br. 1/2014)

**FORMAL SHOE M 3369**

Modern design, comfortable, easy to use

Size: 36 – 42, in French system marking

Upper: Full grain leather – nappa, hydrophobic (water repelling), thickness 1,2-1,4 mm

Lining and in sock: Natural leather for lining

Outsole: Rubber

Workmanship: By adhesion

Marking: Rule book OF MARKING SHOES (Serbian: „Službeni glasnik” RS No. 1/2014)

SLUŽBENA CIPELA M 3371



Moderan dizajn, komforne, lake za upotrebu
Veličine: 36 – 42, u francuskom sistemu označavanja
Lice: Prirodna koža-napa, debljina 1,2-1,4 mm
Postava i uložna tabanica: Prirodna postavna koža
Don: Guma
Način izrade: Lepljena
Označavanje: Pravilnik o označavanju obuće ("Službeni glasnik RS" br. 1/2014)

SLUŽBENA CIPELA M 3356



Moderan dizajn, komforne, lake za upotrebu
Veličine: 36 – 42, u francuskom sistemu označavanja
Lice: Velur prirodna koža, debljina 1,2-1,4 mm
Postava i uložna tabanica: Prirodna postavna koža
Don: Guma
Način izrade: Lepljena
Označavanje: Pravilnik o označavanju obuće ("Službeni glasnik RS" br. 1/2014)

FORMAL SHOE M 3371

Modern design, comfortable, easy to use
Size: 36 – 42, in French system marking
Upper: Full grain leather – nappa, hydrophobic (water repelling), thickness 1,2-1,4 mm
Lining and in sock: Natural leather for lining
Outsole: Rubber
Workmanship: By adhesion
Marking: Rule book OF MARKING SHOES (Serbian: „Službeni glasnik“ RS No. 1/2014)

FORMAL SHOE M 3356

Modern design, comfortable, easy to use
Size: 36 – 42, in French system marking
Upper: Velour full grain leather, thickness 1,2-1,4 mm
Lining and in sock: Natural leather for lining
Outsole: Rubber
Workmanship: By adhesion
Marking: Rule book OF MARKING SHOES (Serbian: „Službeni glasnik“ RS No. 1/2014)

SLUŽBENA CIPELA M 3368



Moderan dizajn, komforne, lake za upotrebu
Veličine: 36 – 42, u francuskom sistemu označavanja
Lice: Prirodna koža, debljina 0,9-1,1 mm
Postava i uložna tabanica: Prirodna postavna koža
Don: Guma
Način izrade: Lepljena
Označavanje: Pravilnik o označavanju obuće ("Službeni glasnik RS" br. 1/2014)

SLUŽBENA CIPELA M 2828



Moderan dizajn, komforne, lake za upotrebu
Veličine: 36 – 42, u francuskom sistemu označavanja
Lice: Prirodna koža - napa, debljina 0,9-1,1 mm
Postava i uložna tabanica: Prirodna postavna koža
Don: Guma
Način izrade: Lepljena
Označavanje: Pravilnik o označavanju obuće ("Službeni glasnik RS" br. 1/2014)

FORMAL SHOE M 3368

Modern design, comfortable, easy to use
Size: 36 – 42, in French system marking
Upper: Full grain leather thickness 0,9-1,1 mm
Lining and in sock: Natural leather for lining
Outsole: Rubber
Workmanship: By adhesion
Marking: Rule book OF MARKING SHOES (Serbian: „Službeni glasnik“ RS No. 1/2014)

FORMAL SHOE M 2828

Modern design, comfortable, easy to use
Size: 36 – 42, in French system marking
Upper: Full grain leather –nappa, thickness 0,9-1,1 mm
Lining and in sock: Natural leather for lining
Outsole: Rubber
Workmanship: By adhesion
Marking: Rule book OF MARKING SHOES (Serbian: „Službeni glasnik“ RS No. 1/2014)

SLUŽBENA CIPELA M 3359 - BRAON



Moderan dizajn, komforne, lake za upotrebu
Veličine: 36 – 42, u francuskom sistemu označavanja
Lice: Prirodna koža, debljina 0,9-1,1 mm
Postava i uložna tabanica: Prirodna postavna koža
Đon: Guma
Način izrade: Lepljena
Označavanje: Pravilnik o označavanju obuće ("Službeni glasnik RS" br. 1/2014)

FORMAL SHOE M 3359 - BROWN

Modern design, comfortable, easy to use
Size: 36 – 42, in French system marking
Upper: Full grain leather, thickness 0,9-1,1 mm
Lining and in sock: Natural leather for lining
Outsole: Rubber
Workmanship: By adhesion
Marking: Rule book OF MARKING SHOES (Serbian: „Službeni glasnik” RS No. 1/2014)

SLUŽBENA CIPELA M 3359 - BEŽ



Moderan dizajn, komforne, lake za upotrebu
Veličine: 36 – 42, u francuskom sistemu označavanja
Lice: Prirodna koža, debljina 0,9-1,1 mm
Postava i uložna tabanica: Prirodna postavna koža
Đon: Guma
Način izrade: Lepljena
Označavanje: Pravilnik o označavanju obuće ("Službeni glasnik RS" br. 1/2014)

FORMAL SHOE M 3359 - BEIGE

Modern design, comfortable, easy to use
Size: 36 – 42, in French system marking
Upper: Full grain leather, thickness 0,9-1,1 mm
Lining and in sock: Natural leather for lining
Outsole: Rubber
Workmanship: By adhesion
Marking: Rule book OF MARKING SHOES (Serbian: „Službeni glasnik” RS No. 1/2014)

SLUŽBENA CIPELA M 3393



Moderan dizajn, komforne, lake za upotrebu
Veličine: 36 – 42, u francuskom sistemu označavanja
Lice: Prirodna koža, debljina 0,9-1,1 mm
Postava i uložna tabanica: Prirodna postavna koža
Đon: Guma
Način izrade: Lepljena
Označavanje: Pravilnik o označavanju obuće ("Službeni glasnik RS" br. 1/2014)

FORMAL SHOE M 3393

Modern design, comfortable, easy to use
Size: 36 – 42, in French system marking
Upper: Full grain leather, thickness 0,9-1,1 mm
Lining and in sock: Natural leather for lining
Outsole: Rubber
Workmanship: By adhesion
Marking: Rule book OF MARKING SHOES (Serbian: „Službeni glasnik” RS No. 1/2014)

SLUŽBENA CIPELA M 3368



Moderan dizajn, komforne, lake za upotrebu
Veličine: 36 – 42, u francuskom sistemu označavanja
Lice: Prirodna koža, debljina 0,9-1,1 mm
Postava i uložna tabanica: Prirodna postavna koža
Đon: Guma
Način izrade: Lepljena
Označavanje: Pravilnik o označavanju obuće ("Službeni glasnik RS" br. 1/2014)

FORMAL SHOE M 3368

Modern design, comfortable, easy to use
Size: 36 – 42, in French system marking
Upper: Full grain leather, thickness 0,9-1,1 mm
Lining and in sock: Natural leather for lining
Outsole: Rubber
Workmanship: By adhesion
Marking: Rule book OF MARKING SHOES (Serbian: „Službeni glasnik” RS No. 1/2014)

DEFINICIJE, SKRAĆENICE, SIMBOLI / DEFINITIONS, ABBREVIATIONS AND SYMBOLS

Bezbednosna obuća - obuća sa bezbednosnim svojstvima koja štiti korisnika od povreda. Specijalna bezbednosna kapna, za pružanje zaštite od udara čiji je nivo energije min. 200 J.

Označavanje kategorija bezbednosne obuće – Tabela 1

Kategorija	Osnovni zahtevi	Dodatni zahtevi
SB (bezbednosna kapna sa energijom minimum 200 džula)	I	Više od jednog zahteva za celu obuću prema tabeli br. 1
S1 (SB + A + E)	I	Zatvorena oblast pete Antistatička svojstva Apsorbcija energije u oblasti pete
S2 (S1 + WRU)	I	Kao S1 i Penetracija i apsorbcija vode
S3 (S2 + P)	I	Kao S2 i Otpornost prema penetraciji Đon sa kramponima

Radna obuća - obuća sa zaštitnim svojstvima koja štiti korisnika od povreda koje mogu nastati tokom nezgoda.

Označavanje kategorija radne obuće – Tabela 2

Kategorija	Osnovni zahtevi	Dodatni zahtevi
OB	I	Više od jednog zahteva za celu obuću prema tabeli br. 2
O1 (OB + A + E)	I	Zatvorena oblast pete Antistatička svojstva Apsorbcija energije u oblasti pete
O2 (O1 + WRU)	I	Kao O1 i Penetracija i apsorbcija vode
O3 (O2 + P)	I	Kao O2 i Otpornost prema penetraciji Đon sa kramponima

Safety Footwear - shoes protecting the user from injury. Special safety feature toe cap with a protective efficiency measured at an energy level of at least 200 joules.

Designation the category of safety footwear, Table no. 1

Category	Base requirements	Additional requirements
SB Impact resistant (up to 200 joules)	I	More than one requirement for all footwear according to table no. 1
S1 (SB + A + E)	I	Closed seat region Anti-static characteristic Absorbtion energy in area of heel
S2 (S1 + WRU)	I	As S1 and Penetration and absorbtion of water
S3 (S2 + P)	I	As S2 and Antiperforation midsole Outsole with cleats

Work Footwear - shoes protecting the user from injury. Special feature: without toe cap but with skid – resistant, anti-static or similar characteristics.

Designation the category of work footwear, Table no. 2

Category	Base requirements	Additional requirements
OB	I	More than one requirement for all footwear according to table no. 2
O1 (OB + A + E)	I	Closed seat region Anti-static characteristic Energy apsorption in heel zone
O2 (O1 + WRU)	I	As O1 and Penetration and absorbtion of water
O3 (O2 + P)	I	As O2 and Antiperforation midsole Outsole with cleats

Tabela br. 3 – Dodatni zahtevi za specijalne primene sa odgovarajućim simbolima za označavanje

ZAHTEV		Klasa I	Simbol
Cela obuća	Otpornost prema penetraciji	X	P
	Električna svojstva:		
	Elektroprovodna obuća	X	C
	Antistatička obuća	X	A
	Elektroizolaciona obuća		I
	Otpornost prema surovim uslovima okoline:		
	Izolaciona svojstva sklopa đona protiv toplote	X	HI
	Izolaciona svojstva đona protiv hladnoće	X	CI
	Absorpcija energije u oblasti pete	X	E
	Otpornost prema vodi	X	WR
Zaštita članka	X	AN	
Gornji deo (lice)	Penetracija vode i apsorpcija vode	X	WRU
	Konstrukcija	X	
Đon	Oblast krampona	X	
	Debljina đona sa kramponima	X	
	Visina krampona	X	
	Otpornost u kontaktu sa toplotom	X	HRO
	Otpornost prema tečnom gorivu	X	FO

Napomena: X – Ako je svojstvo označeno, zahtev mora biti ispunjen

SRC - Otpornost na klizanje (Koeficijent trenja)

SRA - Obuća testirana prema klizanju na podu od keramičkih pločica sa 0,5% rastvorom natrijum-lauril sulfata (SLS)

SRB - Obuća testirana na čeličnom podu sa 90% glicerinom

SRC - Ispitivanje i usklađivanje obe gornje metode

ac - naizmenična struja

dc - jednosmerna struja

Table no. 3 – Additional requirements for special functionality with relational symbol for designation

Requirement		Class I	Symbol
All footwear	Antiperforation midsole	X	P
	Elektrical requirements:		
	Conductive footwear	X	C
	Antistatic footwear	X	A
	Electrical insulation		I
	Resistance to hard conditions of environment:		
	Heat resistant	X	HI
	Cold resistant	X	CI
	Energy absorption in heel zone	X	E
	Water resistant	X	WR
Resistance of ankle	X	AN	
Upper part	Penetration and water resistant	X	WRU
	Construction	X	
Outsole	Seat of cleats	X	
	Thickness outsole with cleats	X	
	Height of cleats	X	
	Heat resistant outsole	X	HRO
	Resistance to fuel oil	X	FO

Remark: X – If the characteristic is signified, requirement must be met.

SRC - Slip resistant (Dynamic friction coefficient)

SRA - Footwear tested on ceramic tile floor with 0,5% sodium lauryl solution

SRB - Footwear tested on steel floor with 90% glycerine

SRC - Tested and conforms to both of the above methods

ac - alternating current

dc - direct current

Flex - tehnologija je faza u postupku izrade obuće koja se odnosi na lepljenje i prošivanje gornjišta sa međudonom.

Flex - tehnology: manufacturing process of footwear which refers to the gluing and sewing upper with insole.

Velur koža je ime za rapavu prirodnu kožu sa baršunastim dodirrom, a dobijena glačanjem površine na specijalan način hromnim štavljenjem i peskiranjem. Štavljena koža je brušena sa unutrašnje (mesne) strane formiranjem finog sloja na površini.

Velour leather is a natural name for rough skin with a velvet touch, and the resulting ironing surface in a special way chromium tanning sandblasting. Tanned skin is brushed on the inside (of meat) by forming a fine layer on the surface.

Nubuk je prirodna koža zrnaste strukture koja se peskira ili polira na dlakavoj (spoljnjoj strani) čija kratka proteinska vlakna daju blag i mekan somotast izgled površine.

Nubuck leather is a natural grain structure sandblast or polished to hairy (outer side) with a short protein fibers give a mellow and soft velvety appearance on the surface.

TABELA VELIČINA ZA LZU ZA ZAŠTITU NOGU I STOPALA / TABLE OF SIZES OF PPE FOR PROTECTION OF FOOT

Francuski sistem označavanja / French system of size	36	37	38	39	40	41	42	43	44	45	46	47	48
Engleski sistem označavanja / English system of size	3 1/2	4 1/2	5	6	6 1/2	7	8	9	9 1/2	10	11	12	13
Američki sistem označavanja / American system of size	4	5	6	7	7 1/2	8	9	10	10 1/2	11	12	13	14
Dužina stopala (cm) / Mondopoint system (cm)	24,0	24,7	25,3	26,0	26,7	27,3	28,0	28,6	29,3	29,9	30,6	31,3	31,9
Opseg / Diapason	0,6 i 0,7 cm												

	<p>Bezbednosna obuća Safety footwear – Impact resistant up to 200 joules</p>		<p>Absorbicija energije u oblasti pete (E) Energy absorption in heel zone</p>
	<p>Otpornost prema penetraciji (1100 N) Penetration resistant</p>		<p>Otpornost u kontaktu sa toplotom Heat resistant outsole</p>
	<p>Zaštita od statičkog elektriciteta (A) Antistatic resistant</p>		<p>Otpornost prema vodi (WR) Water penetration resistant</p>
	<p>Otpornost prema tečnom gorivu Resistance to liquid fuels</p>		<p>Zaštita za vatrogasce Firefighters protection</p>
	<p>Izolaciona svojstva sklopa đona protiv toplote Heat resistant outsole</p>		<p>Zaštita od testera sa lancem (Nivo zaštite 1 - brzina lanca do 20 m/s) Resistant to chainsaw cutting (Protection level 1 – chain speed up to 20 m/s)</p>
	<p>Penetracija i absorpcija vode (lice) (WRU) Penetration and water resistant upper</p>		<p>Otpornost đona prema klizanju (SRC) Slip resistant outsole</p>