

Technical requirements (Information for Users)

Product: Safety footwear
type: 5635-S1P

Purpose:

The product belongs to the category of personal protective equipment whose basic function is to protect feet against injury that may happen during accidents in those working areas they are designed for. This is footwear manufactured according to ČSN ISO 20345:2012 (EN ISO 20345:2011).

The name of the additional request	Marking	Used: yes/no
Energy absorption in the heel area	E	Yes
Electrical properties		
- conductive footwear	C	No
- antistatic footwear	A	Yes
- electrically insulating footwear	viz EN 50321	No
Water resistant upper	WRU	No
Water resistant	WR	No
Midsole penetration protection	P	Yes
Insulation against cold	CI	No
Insulation of the outsole against heat	HI	No
Resist. of the outsole against contact heat	HRO	No
Resist. of the outsole against fuel oils	FO	Yes
Ankle protection	AN	No
Cut resistant upper	CR	No

Design:

Leather footwear, PU/PU double injection, unisex, low cut, laces, lasts width H.

Sizes: 36-48

Technical data - material composition:

Part of footwear	Materials
Upper	brushed cow suede leather VELOUR
Lining	Mesh fabric
Heel par lining	Textile lining gray
Tongue	Oxford textile
Sewing-on insole	Non-woven stiffened textile
Insertion socks (inner insole)	lightweight black plastics with textile covering, antistatic stitching (Hi-poly)
Shoe sole	PU/PU
Toe cap	Composite toe cap

Acts, standards, regulations:

ČSN ISO 20345:2012 (EN ISO 20345:2011): Personal protective equipment – Safety footwear
REGULATION (EU) 2016/425 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL

Marking:

labels on lining according to ČSN EN 20345

- size
- identification mark of the manufacturer: VM
- marking of type, model: 5635
- year / quarter of production
- ČSN ISO 20345:2012 (EN ISO 20345:2011)
- symbols of protection function: S1P

Notice for users:

The footwear may be used exclusively in the sense of the purpose of use described above. If the footwear is damaged (scratching, excessive thinning of the material, rupturing of the sole, ripping up of the joins, etc.), the level of protection is reduced and the product becomes non-compliant in the sense of the legal arrangements and technical regulations.

The protective properties are permanent even with repeated maintenance. It is necessary to take into account the fact that in case of increased perspiration or wetting of the upper by rain, the leather may partially leak. Regularly treat your footwear with high-quality cleaning and impregnating equipments, which will greatly extend their lifespan.

Protect the footwear from heavy wetting, which causes damage to the tension insole. Warranties are valid for the footwear in good condition and if the footwear are used in an environment for which they were not intended according to this information leaflet, we cannot be held responsible for any damage.

In order for this footwear to serve you as well as possible, we ask you to read the following information carefully.

Footwear marked with this symbol is declared ESD



ESD footwear, tested by methods according to the EN ISO 61340-4-3 standard, shows a transient resistance in the range of $1 \times 10^5 \Omega$ to $1 \times 10^8 \Omega$. For the protection of electronic components against electrostatic phenomena, this electrostatic area is further defined by the standard ČSN EN 61340-5-1 ed.3

Storage:

In clean, dry and ventialed areas with temperature range 10-30°C, without moisture contamination, dirt, mildew or other factors which decrease the level of protection.

Care and maintenance:

Natural fullgrain and corrected-grain leather Firstly remove the dirt using a moisty cloth or a brush, then let them dry off in ventilated areas away from heat sources. Treat the dried shoe's upper with a suitable quality cream.

Natural nubuck and suede leather Firstly remove the dirt using a gentle brush or moisty cloth. In case the shoe is soggy dry it off in ventilated areas at room temperature, away from heat sources. Treat the dried shoe with a impregnation spray, not cream.

Before using the shoes check its consistency, e.g.:

- functionality of zips and locks
- sole profile
- possible damages

Liquidation: in accordance to the effective legislation

Accessories: the product is delivered without accessories

Notified body performing conformity assessment: Notified Body No. 1023, Institut pro testování a certifikaci, a. s. (Testing and Certification Institute, Inc.), Třída T. Bati 299, 764 21 Zlín, the Czech Republic

Footwear picture:

