








## CERTIFICATIONS B7:

All Silver Red safety shoes comply with the **EN ISO 20345:2004** norm which qualifies them as safety shoes as they contain a toe cap resistant to 200 joules. This norm is complete and has requirements such as: new rules for the design and quality of the components. Furthermore the norm takes into account the ergonomic and the comfort on walking.

The **EN ISO 20345:2004** norm is separated into four protective categories: **S1, S1P, S2, S3.**

SY	COVERED RISKS	CATEGORIES			
BACK FOOT AREA SHOULD BE ENCLOSED		S1	S1P	S2	S3
	ANTISTATIC (A)	×	×	×	×
	SHOCK ABSORPTION IN THE HEEL (E)	×	×	×	×
	WATER RESISTANT UPPER (WRU)			×	×
	MID-SOLE (P)		×		×
	CLEATED OUTER SOLE	×	×	×	×
	HEAT INSULATION (HI)	×	×	×	×
	COLD INSULATION (CI)	×	×	×	×

The CE marking on every pair indicates that the products are in accordance with the norms of safety footwear, as well as comfort and solidity as defined by law and controlled by notified bodies who report to the European Authorities in Brussels. This mark of conformity constitutes a guarantee for the protection criteria required by the end user.

All tests results obtained for each Silver Red safety shoe is superior to the values requested by the norm.

## B8 MAINTENANCE AND USE:

The quality products from Silver Red maintain their original quality by following these guidelines:

The correct fit is important for your own comfort and safety. This is why expert advisors accurately measure your shoe size. Only use your shoes in the conditions for which they are intended. Expose your shoes as little as possible to humid conditions.

This can limit the life span. Let your wet shoes dry slowly. Do not place them next to a direct heat source but remove the insole and fill the shoe with paper.

Regularly change shoes, so when you are finished with work, put your everyday shoes back on. In this way, the work shoes have longer to allow transpiration to evaporate.

Regularly maintain your shoes. Remove the dirt, treat the leather regularly with a maintenance product intended for leather and by excessive transpiration it is better to replace the insoles.

Wear good socks. Socks and shoes form a single unit that takes care of optimal moisture transfer and dry comfortable feet. Look after your feet and wear clean socks every day.

The steel toecap does not ventilate and the upper leather is thicker than for casual shoes therefore safety shoes are often warmer than casual shoes.. Wash your feet regularly after work and dry them with a towel.