

*The fundamentals risks are defined as follows: the quality and the performance of the incorporated materials (leathers, lining, soles...), tear resistance, abrasive resistance permeability to vapour, adherence between the upper and the sole and anti-slippery properties of the sole.

Vaultex® Safety takes responsibility for every safety shoe it produces, upon proper wear. 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.

It's important that the footwear **Vaultex**[®] selected for wear must be suitable for the protection required and wear environment. Where a wear environment is not known, It's very important that consultation is carried out between the seller and the purchaser to ensure, where possible, the correct footwear **Vaultex**[®] is provided.

Vaultex[®] is regular cleaned and treated with a good proprietary cleaning product. DO not use any caustic cleaning agents. Where footwear Vaultex[®] is subjected to wet conditions, it shall, after use, be allowed to dry naturally in a cool, dry and not be force dried as this can cause deterioration of the upper material.

Vaultex® shoes are supplied with an information Notice as (mentioned below) required by EN ISO 20345: 2011 outlining the purpose, use of footwear Vaultex® requirement for regular testing when in use, to ensure footwear Vaultex® stays within specific resistance levels. Footwear Vaultex® shall be kept clean and free from contamination between the sole surface and flooring to retain satisfactory contact,

If the footwear **Vaultex**[®] is cared for and worn in the correct working environment and stored in dry ventilated conditions, it should give a good wear life, without premature failure of the outsole, upper an upper stitching. Slippage of the sole may occur in certain environments.



The footwear marking denotes the footwear Vaultex is licensed according to the PPED Directive and is as follows:

Firm

Identification mark

CE

CE mark

EN ISO 20345: 2011

Number of European Standard

9(43)*

Footwear size

11/99*

Date of manufacture

*Denotes examples of marking

If the footwear **Vaultex** becomes damaged, it will not continue to give the specified level of protection and ensure that the wearer continues to receive protection, the footwear **Vaultex** should immediately be replaced.

Vaultex* is delivered to the customer is the same conditions when dispatched, the carton can also be used for storing the footwear Vaultex* when not in wear. When the boxed footwear Vaultex* is in the stores, it should not have heavy objects placed on top, as this could cause breakdown of its packing and possible damage to the footwear Vaultex*

							And the second second second		NAME AND ADDRESS OF TAXABLE PARTY.	
UK/AUS/NZ	shoe	5	6	7	8	9	10	11	12	13
European		38	39.25	40:5	42	43.25	44.6	46	47.25	48
Japan		24	25	26	27 -	28	29	30	31	32
mexico		4.5	5.5	6.5	7.5	8.5	9.5	10.5	11.5	12.5
Cen(foot)	foot	238	249	257	266	276	283	293	301	9 30 1
Mond(point)	Foot	238	249	257	266	276	283	293	301	
73 TO 100	13331334	9	9	10	10	10	11	11	11	
Inches	foot				1.12.0					



Safety Shoe / Boots Technical Data:

Joseph Reading mant Vaultex® manufactures its safety footwear in compliance with the EC Directive for Personal Protective Equipment (Directive 89/686/EEC) and meets the requirements according to the European harmonized standard EN ISO 20345: 2011.

Also meets standards ASTM F2413-18, AS/NZS 2210.3& SS105.

Footwear Vaultex® is manufactured using quality leather synthetic and natural materials that conform to the relevant section of EN ISO 20345: 2011 for performance and quality.

All Vaultex® Shoes are made of

- High Quality Upper Buffalo leather providing breathability.
- Inner has EVA insole and anti-bacterial/anti fungal properties.
- Anti static : resistance when new between 01 mega ohms and a thousand mega ohms, although this varies with wetness and wear.
- Outsole is dual density PU/PU.
- Energy absorption in the beel described as above 20 joules.
- Steel Toe Impact protection provided is 200 joules.
- Steel mid-sole insert penetration resistant over 1,100 newtons to the mid sole.
- Resistance against Slip, oil/fuel, acid/alkalis and heat up to 200degree.
- Compression protection provided is 1,5000 newtons.

USER INFORMATION NOTICE:

The footwear Vaultex® protects the wearer's toes against risk of injury from falling objects and crushing when worm in industrial and commercial environments where potential hazards occur with the following protection plus, where applicable, additional protection.

The new EN ISO 20345: 2011 norm replaces the EN 345-1 norm.



Vaultex® Safety shoes have the SRC marking on them. All safety shoes models are developed according to these maximum slipping resistance SRC requirements.

These new norms are more complete (additional tests) and have new requirements (new rules for the design of the safety footwear, quality of the components).

Furthermore the norms take into account, for the first time, the ergonomic and the comfort on

EN ISO 20345: 2011 norms contain six protective categories SB,SBP,S1,S1P,S2 and S3: only asland beddes hit bellounce bus wal of benies as while the author of antique of the way of the way of

AMEND MEROLES

Symbol	S Covered Risks		Categories						
OLUBBUT.	T	SB	SBP	S1	SIP		S		
en en en en	Fundamentals risks	X	X	X	X	X	N. A. PAREST		
Marien,	Back foot area should be enclosed	X	X	X	and through	100000	X		
2	Antistatic (A)				X	X	X		
Ship was	Shock absorption in the heel (E)	800000		X	X	X	X		
520	Water resistant upper (WRU)	X	X	X	X	X	X		
	NC1 1 /-	Total	10-2V	CK17.252.3	47 . 800	X	X		
2		sed too b	X	900 B ()	X	o ystros	X		
The same of the sa	Cleated outer sole	X	X	X	X	X	X		
	Electrical Conductivity (C)	0	0	0	0		· Luffmi		
	Heat insulation (HI)	X	X	X	100000	0	0		
	Cold insulation (CI)	X	X	01, 58	X	X	X		
AAA	Heat resistant outer sole (HRO)		-	X	X	X	X		
	(TIMO)	0	0	0	0	0	0		

X = Requirements obligatorily satisfied by Vaultex® safety shoes.

O = Optional requirements, refer to the symbols on safety footwear.