OZAKI

USER MANUAL PROFESSIONAL FORESTRY HELMET



1) used for, scope

<u>Safety helmet SE1701</u> – this helmet meets the requirements of 89/686/CEE annex II following EN397 Industrial safety helmets. This object is designed to protect the wearer against objects likely to strike the head in a forest or on a building site. All other use is forbidden and sole responsibility of the wearer.

<u>Hearing protectors SE1344</u> – this hearing protector meets the requirements of 89/686/CEE annex II EN352-3 hearing protector (part 3), fixed onto an industrial safety helmet. All other use is forbidden and sole responsibility of the wearer.

<u>Visor SE374F</u> – this metal mesh visor does not guarantee unlimited protection of the face. It meets the requirements of 89/686/CEE annex II EN1731 level **S**. All other use is forbidden and sole responsibility of the wearer.

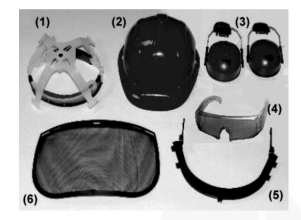
<u>Protective goggles SE2160</u> – these goggles meet the requirements of 89/686/CEE annex II EN166 industrial goggles. All other use is forbidden and sole responsibility of the wearer.

F1 Distribution cannot be held responsible for any accident occurring due to not respecting the security guide lines in this manual.

SAVE THESE SECURITY GUIDE LINES

2) Composition.

- 1 Suspension.
- 2 Safety helmet.
- 3 Hearing protector (2 pieces)
- 4 protective goggles.
- 5 Visor suport
- 6 Mesh visor.



3) Assembly

- Place the suspension (1) inside the helmet (2) by inserting the 4 legs into the slot on the helmet. Make sure that the anti persperation band is positioned at the front of the helmet.
- Adjust the suspension using the screw at the end of the suspension to the desired size to ensure a comfortable wear of the helmet.
- Insert the clips in order to fixate the hearing protectors (3) into the slots situated at the exterior of the helmet and on both sides of the helmet (2).
- Adjust the cups with the appropriate pressure on the ear (two positions) to ensure the hearing protectors are kept tightly into place. The hearing protectors are jointed sot hey can be oriented at the back of the helmet when not in use.
- Fix the mesh visor (6) onto the support (5) by aligning the top of the visor with the locking system. Fixe the visor by turning the spikes to ensure locking the visor into position.
- Slide the 2 protective cuffs situated on each side of the visor support into the therefore intended housing at the height of the hearing protector adjustment clips.
- Make sure the visor can be raised freely and if necessary the depth of the visor can be adjusted.

4) Acoustic diminishing values hearing protectors.

Beware: Before exposing the hearing protectors must be attached and used during the complete duration or the exposure.

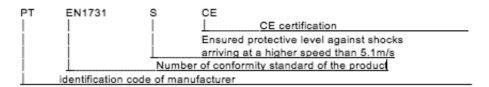
Frequency (Hz)	63	125	250	500	1000	2000	4000	8000
Average noise reduction (dB)	14,3	11,3	16,1	25,8	33,1	34,8	32,7	31,0
Deviation (dB)	5,7	5,2	6,4	4,6	6,1	4,5	5,5	5,7
Minimal noise reduction (dB)	8,6	6,1	9,7	21,2	27,0	30,3	27,2	25,3
	SNR·23	H·28	M·21	1.12				

5) Application field for protective visor.

This visor has been conceived to protect the wearer from wounds caused by mechanical impact at eve and or face level.

This mesh screen has different symbols and numbers identifying constructor, conformity to standards and protective force.

Meaning of the symbols engraved on the visor are as follows:



Beware:

- This visor has been made to protect against moderate chocks but IS NOT indestructible.
 Do not modify or change the facial visor.
- The materials that can come in contact with the user's skin can result in allergic reactions.
- The mesh protective system does not protect the eyes from splashes of melted materials or liquids, solid substances or electricity.
- For an extra protection goggles, adapted to the specific risks created by the type of work, are advice to be used.

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6) Maintenance

- Do not use abrasive detergents, organic solvents or alcohol
- Clean with lukewarm soapy water and dry with a soft cloth
- Use a soft disinfectant on the parts that are in direct contact with the user. Disinfect the hearing protectors once every 3 months.
- The small cushions in the hearing protectors can be replaced when deteriorated. Remove used cushions, remove
 mousse, replace it with new mousse and new cushions. Make sure they are correctly placed on the hearing
 protector.
- After cleaning, store the helmet in a plastic bag, its box or in a dry and clean place to ensure optimal protection.

7) Life span and recycling.

Regularly check the state of your helmet, if structure and hanging do not show signs of deterioration, that the cushions if the hearing protectors are not damaged, that the mesh visor is not cracked in which case the elements must be replaced immediately. It is recommended to replace the helmet every 2-3 years after first use or 7000 hours service, although some extreme conditions may result in deterioration over a shorter period.

Beware. Do not throw defective pieces or components in the regular trash. These parts are made of recyclable materials and must be brought to a recuperation point or recycling specialist.

8) Certifications.

- Safety helmet SE1701 : CE certificate delivered by the British Standard Institution (0086), Maylands Avenue, Hemel Hempstead, Hertfordshire HP2 4SQ, Royaume Uni.
- Hearing protector SE1344 : CE certificate delivered by the Institut National de Recheche et de Sécurité (0070),
 Avenue de Bourgogne, BP.27, F-54501 Vandoeuvre, France.
- Visor SE374F: CE certificate delivered by the Certotica Scarl (0530), ZI Industriale 1, 32013 Longarone, Italie
- Goggles SE2160: CE certificate delivered by the Certotica Scarl (0530), ZI Villanova, 32013 Longarone, Italie

DISTRIBUTION® hereby declares, as importer, that forestry helmet set 9102348 (before known as F3464), including a pair of safety goggles, visor, hearing protectors and safety helmet, complies with the following specifications:

Goggles SE2160 comply with norms: EN166:2001, EN167:2001 and EN168:2001,

Safety helmet SE1701 complies with norms EN397/2012 + A1:2012,

Set helmet and hearing protectors SE1344 comply with EN352-3:2002,

Set helmet and visor SE374F comply with EN1731:1997/A1:1997

Hazebrouck, June 4th 2014

Guillaume Raynaud Purchasing Manager

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