

Rocwood[®]

User Instruction for Face Shield with
mesh visor (02631)



Manufacturer
Rocwood Ltd

Rocwood House, Lightwood Green Industrial Estate
Overton on Dee, Wrexham. LL13 0HU. UK

The EU Declarations of Conformity is available
on website:

URL: www.sdgtrading.co.uk

Notified Body

ALIENOR CERTIFICATION
ZA DU SANITAL 21 RUE ALBERT EINSTEIN
86100 CHATELLERAULT France – N°2754

Features

- ◆ Visor (with bracket)
- ◆ Ear protectors
- ◆ Ear protector adjuster

Package contents

1 ear protectors
1 visor (with bracket)
1 set of operating instructions
No spare parts.

Introduction

Congratulations on the purchase of your new face shield. You have chosen a high-quality product. The operating instructions are part of this product. They contain important information about safety, usage and disposal. Before using the product, please familiarize yourself with all operating and safety instructions. Use the product only as described and for the range of applications specified. Please also pass these operating instructions on to any future owner.

Intended use

The face shield is designed for face and eye protection against flying debris while chopping wood and weed trimming. It is lightweight and comfortable to wear. The materials used in this product do not contain any substances known to cause allergic reactions. However it may be possible for certain susceptible individuals to develop allergies to the materials used.

WARNING: The mesh visor is intended for face protection against moderate impact hazards but is not unbreakable. This visor does not have any filtering action and does not protect against molten metal splash, hot solids, electrical hazards, infrared and ultra violet radiation.

WARNING: Mesh visors marked S should not be used when there is a foreseeable risk of any hard or sharp flying particles.

The face shield is designed to cover the ears to help reduce exposure to hazardous levels of noise and other loud sounds, in accordance with EN352-1:2002. This product may be adversely affected by certain chemical substances. Further information should be sought from the manufacturer.

Technical Data

Model name: 02631

Size of earmuff: S, M, L (adjustable)

Material of support arm: POM

Material of ear cover: ABS

Weight of face shield: approx. 396g


Weight of earmuff: approx. 176g

The face shield is classed as Personal Protective Equipment (PPE) by the European PPE new regulation (EU) 2016/425 and has been shown to comply with this regulation through the Harmonized European Standard EN1731:2006: Mesh eye and face protectors.

Warning : These ear-muffs are of « small size range » or « large size range »(as appropriate). Ear-muffs complying with EN 352-1 are of « medium size range » or « small size range » or « large size range ». « Medium size range » ear-muffs will fit the majority of wearers. « Small size range » or « large size range » ear-muffs are designed to fit wearers for whom « medium size range » ear-muffs are not suitable.

Marking of face shield (02631)

The Marking on the mesh visor:

Rocwood 02631 EN1731 S CE MM/YY
Rocwood House, Lightwood Green Industrial Estate
Overton on Dee, Wrexham. LL13 0HU. UK 

The Marking on the ear muff:

 Rocwood
02631
2754
EN352-1

MM/YYYY
WREXHAM. UK

 conform PPE regulation;

Rocwood : Manufacturer's identification mark
(Brand name)

EN1731/EN352-1: European standard

S: Increased robustness

WARNING: If symbols S, F, B and A are not common to ocular and frame, the lowest level is to be assigned to the full protector.

This product may be adversely affected by certain chemical substances. Further information should be sought from the manufacturer.

Ear-Muffs, and in particular cushions, may deteriorate with use and should be examined at frequent intervals for cracking and leakage, for example.

The fitting of hygiene covers to the cushions may affect the acoustic performance of the ear muffs

Assembly

- ◆ Insert the ear protectors into the lateral slots on the headband until they click into place
- ◆ Attach the visor with the mesh. To do this, insert the mesh into the screen from below until it clicks into place.

Adjustments

Adjusting the head strap

- ◆ Press the button and turn left to loosen.
- ◆ Press the button and turn right to tighten
- ◆ After adjustment. Ensure the button returns to the original position and locks in place.

Adjusting the ear protectors

- ◆ You can adjust the height and position of the ear protectors
- ◆ Push down the bracket of the ear protectors to lock the ear protectors onto your ears.
- ◆ Slide the ear protectors up or down to set them to the required height.
- ◆ Turn the ear protectors to set them to the required position.
- ◆ Flipping the ear protectors outwards makes it easier to put them on or take them off.

Adjusting the visor

You can adjust the distance between the visor and your face by moving the visor manually.

Alternatively, you can flip the visor all the way up.

General safety instructions

WARNING!

► Read all safety warnings and all instructions. Save all warnings and instructions for future reference.

- ◆ Please adhere to all instructions and tips regarding assembly, adjustments and maintenance of the ear protectors .
- ◆ The ear protectors are intended to protect your ears in noisy areas.
- ◆ They should be worn for as long as the noise persists.
- ◆ The pads of the ear protectors will show signs of wear over time. Examine them for tears or loose spots after each use.
- ◆ Do not clean the ear protectors with chemicals or substances that are harmful to the wearer.
- ◆ Certain chemical substances can damage this product. Detailed information is available from the manufacturer.
- ◆ Ear muffs and especially their foam padding can wear down over time. Examine them regularly for tears, loose spots and other signs of wear.
- ◆ Covering the foam pads with hygiene covers can compromise the acoustics of the ear muffs.
- ◆ The mesh visor is intended for face protection against moderate impact hazards but is not unbreakable. The mesh eye and face protector

does not protect against liquid splash (including molten metal), hot solids, electrical hazards, infrared and ultra violet radiation.

This mesh visors marked S should not be used when there is a foreseeable risk of any hard or sharp flying particles.

◆ Do not use the visor in environments with a predictable risk from hard or sharp flying objects.

◆ Wood shavings and their resin can damage the visor and impair its transparency.

WARNING!

► Failure to comply with the safety instructions provided for the ear protectors can seriously compromise their protective effect.

Maintenance, cleaning, storage and transportation

◆ Examine the components for damage and signs of wear before each use.

◆ Replace the ear pads of the ear protectors as required, but at least every 6 months. To do this, simply pull out the ear pads and insert the new pads in the right position.

NOTE

► Spare parts can be ordered via our service hotline.

◆ Always clean the visor after finishing your work.

◆ Use a moistened cloth to clean ear protectors and visor. Never use petrol, solvents or cleansers which can damage plastic.

◆ To disinfect mesh visor and ear protectors, use only cleaning agents that do not contain solvents or aggressive substances.

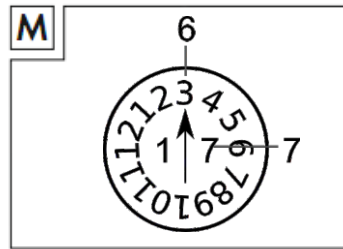
◆ When not in use, store the ear protectors and visor in a clean, dry environment away from UV rays.

◆ The visor can be transported in the box in which it was sold.

Durability

The period of obsolescence of the face shield is 3 years.

Please refer to the fold-out for the date of manufacture. The same symbol is imprinted into the mesh visor.



EN basic noise attenuation data:

Frequency (Fréquence) (Hz)	63	125	250	500	1000	2000	4000	8000
Average (Moyennes) Mf (dB)	15.7	14.5	17.4	25.7	34.1	34.2	32.2	34
Standard Deviation (Écart-type) sf (dB)	8	5.2	5	4.6	3.7	5	5.5	7.7
Minimum Requirements (Exigences minimales)	-	5	8	10	12	12	12	12
APV (dB)	7.7	9.3	12.4	21	30.4	29.2	26.7	26.3
	H (dB)	28.4	M (dB)	22.8	L (dB)	14.9	SNR (dB)	25.1