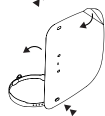


manufacturer:

FACE SHIELD FS-253 ASSEMBLY

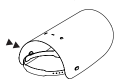


Attach the headband to the supporting part so that the suporting part is securely and comfortably attached to the head..



Remove the protective film from both sides of the visor, if the visor is provided with this film.

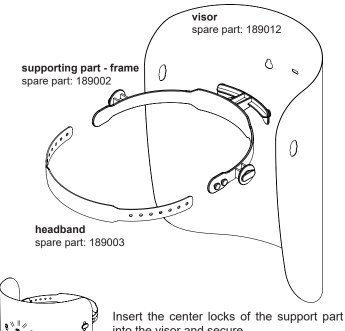
Insert the right lock of the support part into the cutout in the visor and hold.



Bend the visor and insert the left lock of the support part into the cut-out in the visor and hold both locks.

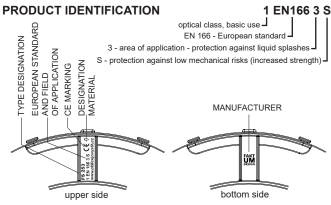


Turn the visor and secure both locks with this movement.



into the visor and secure.

Check that all locks of the support part are correctly seated in the visor. Check that the headband is securely attached to the suporting part. Only in this way is the FS-253 face shield fully functional.



PURPOSE OF USE

The **FS-253** face shield is designed only to protect the user's eyes and face against splashed liquid from the front and side and against mild mechanical risks.

The FS-253 Face Shield is not intended to protect the user's eyes and face from optical radiation, molten metals and hot solids, dust, gases, arcs, particles at low, medium or high speed or energy, or a combination of these options. The face shield does not provide 100% protection against infection transmitted by droplets or other distance means.

ALWAYS MAKE SURE THE PRODUCT IS

- complete and assembled in accordance with the instructions
- · suitable for the application
- · fitted correctly
- · worn throughout the exposure
- · replaced when needed
- · no signs of damage

Only with the correct product selection, training, use and proper maintenance of the product can the user be protected from the risk of injury. For proper selection and use of the face shield, consult local hygiene regulations, consult the available information, or contact a safety professional.



Materials that may come into contact with the skin may cause allergic reactions in sensitive individuals



Do not expose the product to temperatures higher than 121°C or fire. Otherwise, the product must not be used. Check the product carefully before each use. Replace parts that show signs of damage, such as scratches and cracks. Otherwise, the product must not be used.

INSTRUCTIONS FOR CLEANING AND DISINFECTION:

Clean the product regularly with a mild detergent solution in warm water. The product can be sterilized in a suitable preparation by autoclaving 121 ° C / 20 min., In an ozone chamber, by means of ethylene oxide, by means of spray disinfection, or by another suitable method which does not disturb the shield material.

DEPLOYMENT INSTRUCTIONS

The face shield is properly attached when it is placed on the head as shown.

STORAGE INSTRUCTIONS:

Do not store the product in direct sunlight and at temperatures above 25 $^{\circ}$ C. When not in use, store the product in a dark, cool place at + 5 ° C - + 20 ° C

TECHNICAL SPECIFICATIONS

PC - 0,5mm OT - 10 ° C + 121 °C OT - 10 ° C + 121 °C supporting part: PPGF15 OT - 30 ° C + 200 °C headband: silicone - 1mm Weight: 74g

STANDARDS AND HOMOLOGATIONS

The FS-253 face shield meets the requirements of the PPE Regulation (EU) 2016/425 and is therefore CE marked. The product was tested by the organization: Institute for Testing and Certification, a.s., Notified Body 1023, třída Tomáše Bati 299, Louky, 763 02 Zlín, Czech Republic. The FS-253 face shield has been tested and approved according to EN 166:2002. The EU Type - Examination Certificate is available for download at www.oblicejovystit.cz.

The company Faktum Design s.r.o. does not accept any liability, direct or indirect, for damages (including lost profits or loss of reputation) caused by reliance on the information contained in this document. The user is fully responsible for deciding whether a particular product is suitable for its intended purpose.