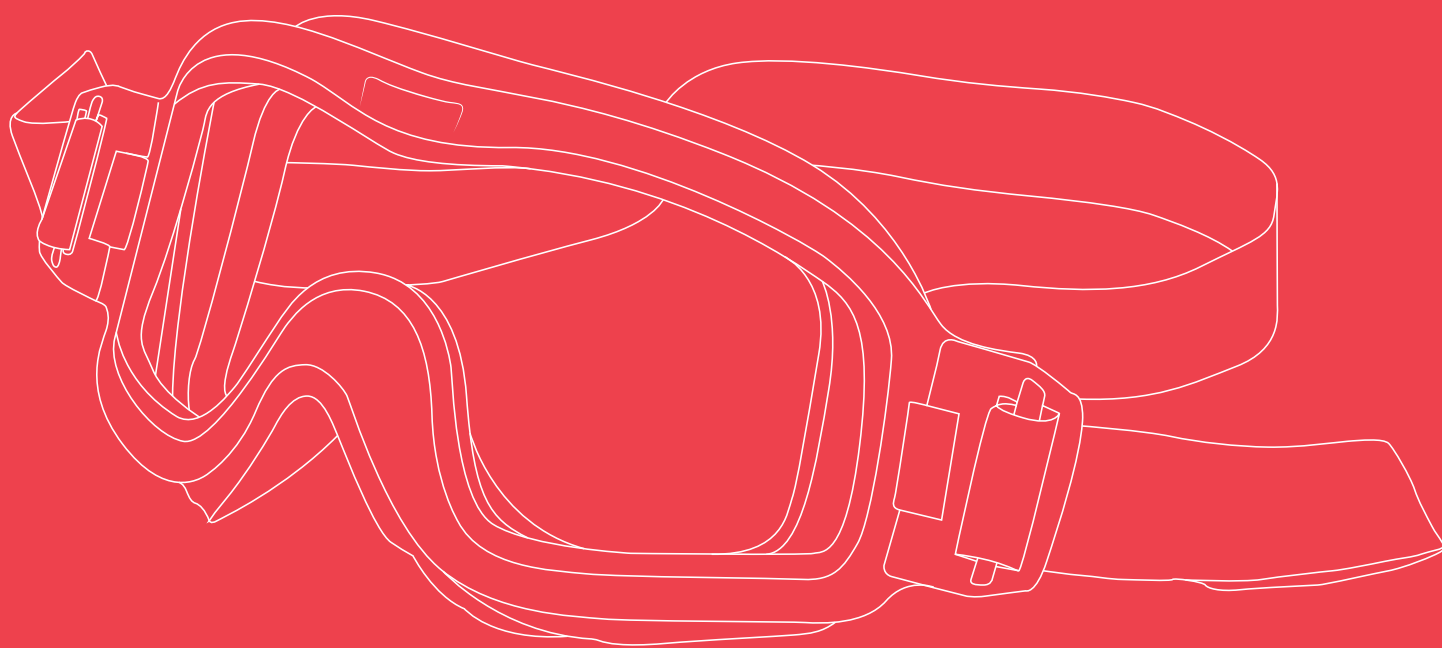




vft1 Goggles

Certified - Model: VF GOGGLE1

Watertight Goggles. Wrap-around design; perfect fit.



vft1 Goggles

Watertight model

With a compact and resistant design, the **vft1 Goggles** feature ergonomic foam which guarantees their adaptability and comfort. Made with high-quality materials, they provide the necessary protection in the harshest of conditions.

Maximum protection and excellent visual field

Panoramic goggles with a 220° visual angle and double polycarbonate lens featuring ballistic protection and medium energy impact certification (B). Anti-fog interior and 2.8+0.5 thick anti-scratch exterior. Optical class 1.

Light and resistant

Made of highly resistant materials, they provide great comfort during intensive use due to the low weight: 140 g.

Fast and easy adjustment

A quick front dual adjustment detachable fixing system to secure the helmet.



Standards

EN 166:2001	Personal eye protection.
EN 14458:2004	Personal eye protection equipment. High-performance visors for use with safety helmets only.

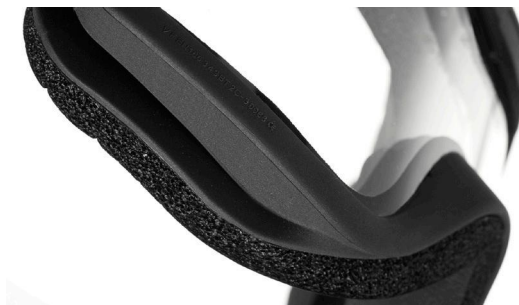
Technical specifications

Weight	140 g
Angle of view	220°
Angle of coverage	17.5 cm

1 Frame

Features

- Materials: Flexible fireproof PVC with a fire-retardant foam strip.
- Color: black.
- Quick securing system: elastic band with fireproof treatment.
- Band width: 25 mm.
- Marking: VF EN 166 3 4 5 9 BT 2C-3.



2 Lenses

Protection against impacts, smoke, high temperatures, dust, wind and UV radiation.

Features

- Code: 042080/A1.6
- Materials: Transparent PC + Transparent AC
- Treatment: AS + AF
- Thickness: 2.8+0.5
- Optical class: 1
- Marking: 2C-1.2 VF 1 BT 9 K N.



3 Use

- Protection against liquid droplets or splashes (3).
- Protection against high speed - medium energy particles (B).
- Protection against high speed particles - at extreme temperatures (T).
- Protection against large dust particles (> 5 microns) (4).
- Protection against molten metals and hot solids (9).
- Protection against gases and fine dust particles (>5 mm) (5).
- Resistance to surface damage by fine particles (K).
- Resistance to fogging (N).

4 Dimensions

