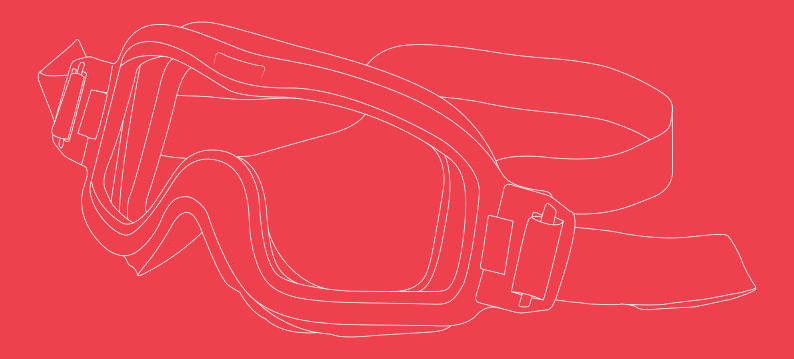
Data sheet vft safety

vft Goggles







vft Goggles

The vft Goggles are designed with compact molding and offer protection against: UV radiation EN 170 ref. medium energy impacts/high speed particles at extreme temperatures, droplets and liquid splashes, large dust particles and surface damage by fine particles.

- > Double polycarbonate lens ballistic protection.
- > Anti-fog treatment inside and anti-scratch coating outside.
- > Elastic band with rapid lateral unlocking mechanisms.
- > All the materials used for these glasses are fire retardant (elastic band, frame, lens, etc.).
- > The soft foam band fits closely to your face to protect you from coarse powder and molten metals. The antiallergenic foam band fits closely to your face.



SPECIFICATIONS	
Weight	120 g.
Angle of view	220°
Lenslenght	17,5 cm.
Size	22 x 9 cm.
Standard references	UNI EN 166
	UNI EN 170
	EN 14458
FRAME	
Material	Flame resistant rubber (acetate and polycarbonate)
Color	Black
Head-bands	Single black standard fabric strap height 25 mm.
Marking	VF EN 166 3 4 5 9 BT 2C-3 0068 CE
LENSES	
Code	042080/A1.6
Material	PC clear + AC clear
Treatments	AS + AF
Thickness	2,8+0,5
Optical Class	1
Marking	2C-1.2 VF1 BT 9 k n 0068 CE

