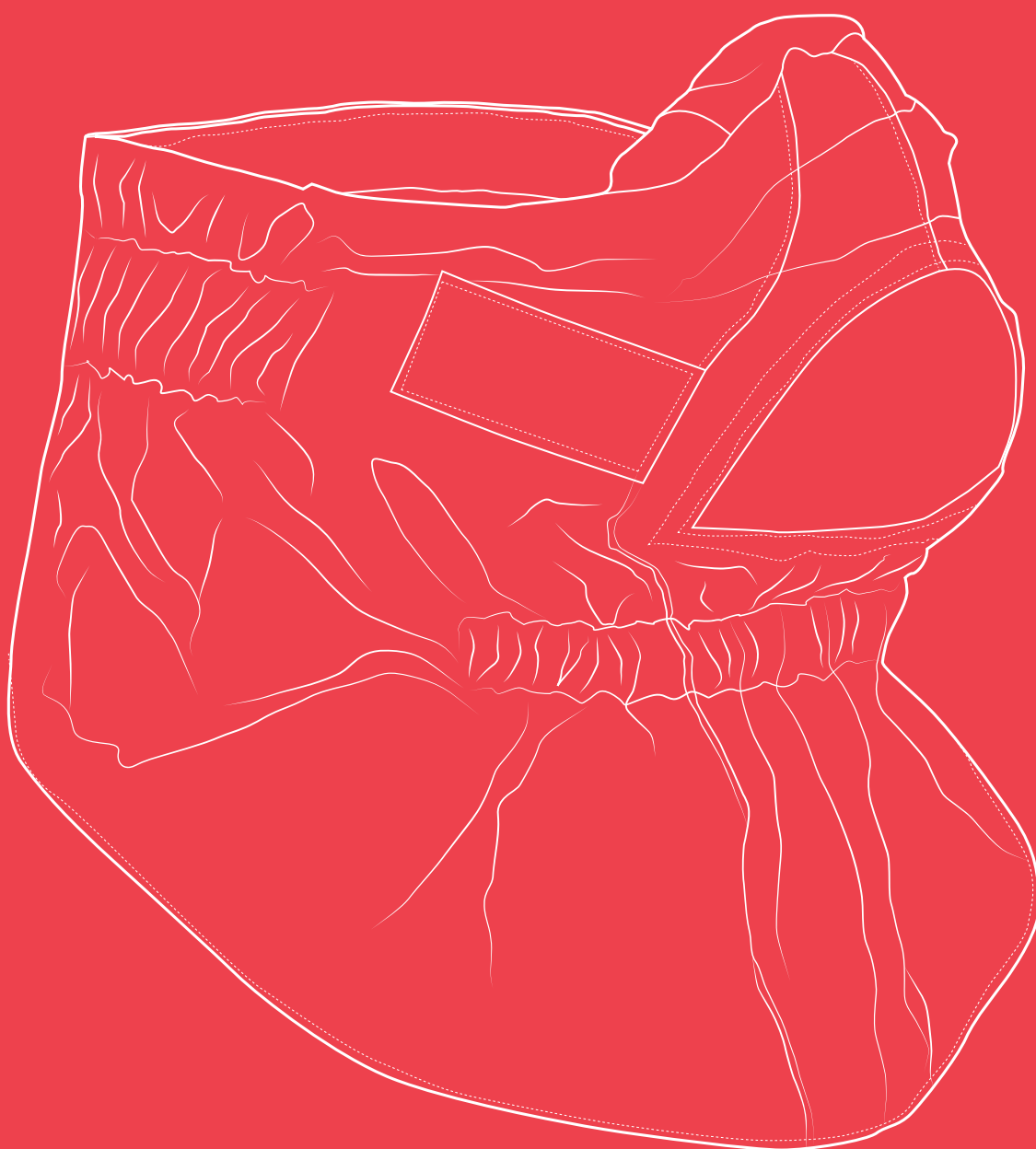


# vft Protective Mask

Certified - Model: VFT PROTECTIVE MASK ref. AVA1307-P0000A

360° protection against radiation and particles.



# vft Protective Mask

## 360° protection against radiation and particles.

The **vft Mask** offers complete facial protection against radiation and incandescent particles, preventing burns and reducing possible inhalation of contaminants.

The design includes high-visibility reflective strips on both sides and an all-new fixing system so it can be put on without having to take the helmet off as it features a double Velcro® system for use and rest and can be comfortably worn hanging from the neck when not being used.

### Perfectly integrates with all other protective equipment

Quick adjustment without removal due to the double Velcro® system.

#### In use

The Velcro® close enables a perfect mask fit with the user's face. Includes elastic straps<sup>1</sup> for easier adjustment.



#### At rest

A longer and narrower Velcro® close enables a comfortable fit so firefighters can carry the mask hanging when not in use.



#### Mask standards

##### EN ISO 11612:2015

Protective clothing. Protective clothing against heat and flame. Minimum performance requirements. Protective clothing. General requirements.

##### EN ISO 13688:2013

Protective clothing. General requirements.

**EN 15614:2007** (The PPE also complies with points 5, 6, 7, 8 and 9.1 of standard EN 15614. For protection compliant with EN 15614, it must be used along with a complete suit compliant with this standard).

Protective clothing for firefighters. Laboratory testing methods and requirements for forestry clothing.

#### Technical specifications for masks

Fabric composition	65% Lenzing® F.R.   30% Nomex®   5% Kevlar®
Fabric grammage	270 g/m²
Fabric composition in respiration area	64% Viscose   34% Aramide   2% Anti-static
Thread composition	100% meta-aramid thread.
Composition of silver reflective fabric	100% F.R. cotton
Weight	120 g.

# Interchangeable respirator

An inner cavity to easily and quickly replace the activated carbon filter.



**Recommended model:**

**FFP3 R DC**



- Maximum protection with excellent breathing comfort.
- Nanofiltering: Capable of blocking these types of particles.
- An outer layer for protection against dirt, dust and liquid filtering.
- The activated carbon included in the valve blocks organic and acid gases and vapors by <TLV
- Certified as Category III PPE, pursuant to standard EN 149+A1 as per European Regulation 2016/425 (Personal Protective Equipment).