



## VFR-EVO Helmet

Robust and highly comfortable helmet for extinguishing structural fires.

### DESIGN

- | Its injection-molded thermoplastic outer shell is highly resistant to high temperatures and mechanical stress.
- | Inside it has a polyurethane foam lining with co-molded honeycomb and aramid reinforcement, which provides extra protection against impact and puncture.
- | It has a 4-point chin strap, which allows for a custom fit for each user, as well as an adjuster with a release buckle. It is an adjustable one-size-fits-all product, which ranges from size 52 to size 64.
- | El casco VFR-EVO cuenta con un sistema de conexión universal de dos puntos para máscaras antigás en los laterales de la calota, ajustable individualmente, lo que lo hace compatible con todas las máscaras del mercado y crea una combinación casco-máscara eficiente y segura.
- | Posee protectores faciales y oculares resistentes a altas temperaturas y protegen de forma segura los ojos y el rostro del calor elevado, la electricidad y las partículas y sustancias químicas líquidas.

### MATERIALES

- | Outer shell: thermoplastic.
- | Inner shell: polyurethane foam and aramid.

### TECHNICAL SPECIFICATIONS

Helmet weight	1.220 gr
Helmet weight with eye and face protection	1.540 g ± 10 g

