





| Technical characteristics         |  |
|-----------------------------------|--|
| Approvals                         | CE Marking according to EN443:2008 "Helmets for fire-fighting in buildings and other structures"  Type A Half coverage shell  Optional requirements: /-10 °C (*) -Low temperatures/E1-Conductive headform(metal) |
| Weight                            | 1050g  |
| Size                              | 52-64 cm   |
| Material (shell)                  | Fiber Reinforced Plastics,FRP  |
| Material (shock absorption liner) | modified-Polyphenyleneether: UL-94 V-0   |
| Material (inner cover、 Chinstrap) | Flame resistant, inner cover and chinstrap covers, made of aramid  |
| material (face shield)            | Polycarbonate  |
| Face shield approvals             | CE marking according to EN14458:2004 "High performance visors" – Face guard $$ Optional requirements/Use for Fire-fighting/N – Antifog/K – Antiscratch/ $\Omega$ – Electrical properties (Surface insulation)    |

- The fire helmet pictured in this brochure include some special specifications and optional accessories. for details, please check the individual specifications.
- For the improvement of our products, specifications may change without prior notification.





 Headquarters
 Tokyo Headquarters

 4-720-6 Inaho, Nagaoka, Niigata 940-8577, Japan PHONE +81-258-25-2780
 FAX +81-258-25-2805
 EAX +81-258-25-2805
 FAX +81-3-3532-3601
 FAX +81-3-3532-1119





- A calculated design based on weight distribution
- Succeeded in developing a light weight helmet weighing only 1,050 grams







- Available to chose either the round cover type or rear cover type of neck curtains that totally seals the face shield
- Side parts to fix the headlight band are added as standard equipment





Blaze Red





■ Color variations available for use in identifying separate troops



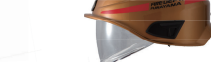
Gun Mettaric



Flush Yellow



Super Gold







Safety

■ CE Marking according to EN443:2008 "Helmets for fire-fighting in buildings and other structures" Type A Half coverage she Optional requirements:

/-10 °C (\*) -Low temperatures/E1-Conduc





■ A helmet that fits well, designed to be consistent with breathing protection systems of other companies.

## Performance

■ Ergonomic Wheel ratchet adjustment, Large knob with easy access



Design



- Designed with rain grooves so water does not flow on to the face
- Designed so that the back of the helmet and the cylinder of the breathing apparatus do not easily come in contact

**Operating** 

■ Face shield allows for quick opening and closing manuevers

Comfort



- The face sheild provides wider viewing angle
- The face sheild filters out 99% ultraviolet rays and has anti-fog and hard coating with a mirror finish