



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	1150g
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/Ω - 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 4-713-2 Inaho,Nagaoka,Niigata 940-8577,Japan PHONE +81-258-25-2780 FAX +81-258-25 -2805

Tokyo Headquarters 2-20-15 Tsukishima,Chuo-ku,Tokyo 104-0052,Japan PHONE +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 1,150 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



■ Color variations available for use in identifying separate troops









Super Gold







■ CE Marking according to EN443:2008 "Helmets for fire-fighting in buildings and other structures" Type A Half coverage she Safety Optional requirements: /-10 °C (∗) -Low temperatures/E1-Conductive headform

■ A helmet that fits well, designed to be consistent with breathing protection Matching 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

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



Gun Mettaric





