



'Pab' 'Fireman' Helmet



General Description:

Head protection is a must for every type of Manufacturing Facility. It is the basic need of any Industry or Field activity however big or small. The Head, is most vulnerable to injury due to falling objects or unpredicted fall or bumps not only to those who are in Operations but all those involved in Inspection, Design, Field work or Workshop activities . This is as important when Firemen are braving Fire to protect Human lives and Property.

'Pab Compacta' Firemen Helmets are just the right helmets for such protection requirements as they provide complete Head protection and are also comfortable to wear.

MODEL NO: HP-PAB

Specifications

'Pab Compacta' Firemen Helmets are made from Flame retardant, high temperature resistant copolymer plastic. In the inside of the helmet has shock absorber with good isolating characteristics. It also has face protection visor & neck protector. Optional lamp holder & lamp providing protection up to 140°C.

Helmet's shell: Flame retardant material with oval shape, smooth exterior surface and interior ventilation channel.

Interior Basket: Head size and shape adjustment (from 52 to 63cm). With special lining which prevent skin irritation.

Chinstrap: Quick release snap connection.

Face Protector: Retractable Polycarbonate anti Scratch ,anti Fog visor offers face protection against elevated temperatures and mechanical impacts.

Applications

- ◆ All Industrial segments demanding complete Head protection during Fire Fighting.
- ◆ Fire Fighters.

Advantage

- ◆ Complete Head Protection with comfort of wear.
- ◆ Higher Impact resistance ensures higher Safety.
- ◆ Design ensures ease of wear and more Ergonomic comfort with special structure brim design.
- ◆ Soft Sweatband ensures adjustment to head contours for ease of wear and absorption of sweat ensuring comfort to the wearer.
- ◆ Adjustable Chin strap ensures proper fitment ensuring higher Safety.
- ◆ Certification Compliances ensures dependability of the product .

Certification

- ◆ **Compliance: EN: 16471:2014, EN 16473:2014.**