ELECTRICALLY INSULATING HELMET SECRA WITH FACE SHIELD class 2

EN 397:2012 EN 50365:2002 EN 166:2001 GS-FT 29:2011 Directive 89/686/EEC

Reference H058S-2

SECRA-2







class 0

7kA/0,5s calculated approx 8cal/cm²

NEW

Characteristics

Helmet:

- Stroke absorption after conditioning in temperatures of (-30°C, +50°C)
- Resistance to penetration after conditioning in temperatures of (-30°C, +50°C)
- Protection against molten metal splash (MM)
- Protection against lateral deformations (LD)
- Protection against electric shock (class 0) 1000V AC, 1500V DC
- -Adjustment range of head circumference 53-63cm



Helmet is available in colors: white, yellow, red and blue. Others colours can be made for demand – please contact with us. Helmet has an in-use life of up to 48 months.





Face shield:

- Optical powers, light transmission factor, luminance factor of dispersed light - optical class 1
- Protection against UV radiation (level of protection 2C-1,2)
- Protection against thermal hazards of an electric arc
- VLT factor >75%
- Stroke absorption of average energy (speed of stroke up to 120m/s -mass of the ball 0,86g) (B)
- Protection against liquid drop and splash (3)
- Protection against molten metal and hot solid substances (9)
- Resistance to fogging (N)

Protection against thermal hazards of an electric arc (BOX TEST 7kA/0,5s).

Spare parts:

- Front sweatband	[H058S/PC]
- Rear sweatband	[H058S/PT]
- Chinstrap with safety catches	[H058S/PS]

Additional equipment:

- Storage and transport bag	[H058S/WR]
- Visor cleaning cloth	[H058S/CL]
- Head light	[H058S/LT]





