



FYRHOOD® 50 KNITTED FIRE HOOD (BALACLAVA) - SHORT



MODEL

Heat and Flame Resistant Hood & Antistatic Hood (Electric Arc Protection)

The FYRHOOD® 50 Anti-Flash Knitted Hood - (Balaclava) Short Model is designed to protect the user's head and neck from the harmful effects of heat and flames, featuring antistatic properties. With its certified performance and comfortable design, it is an ideal choice for professionals in risk work environments.

Key Features

Heat and Flame Resistance: Protects the user's head and neck from the harmful effects of heat and flames.

Antistatic Properties: Creates a safer working environment by preventing the accumulation of static electricity.

Standard: Produced according to the EN 13911:2017 standard and carries the CE mark.

ASTM Standard Protection: According to ASTM F1959/F1959M-14e1 standard, the arc value according to E(BT50) is ATPV= 22 cal/cm².

Complete Protection Design: Designed for use with electric arc visors. 1

Kategori III

EN 13911:2017

CE

Category III

EN ISO
EN 11

TECHNICAL INFORMATION

Heat and Flame Resistant Hood & Antistatic Hood (Electric Arc Protection)

The FYRHOOD® 50 Anti-Flash Knitted Hood - (Balaclava) Short Model is designed to protect the user's head and neck from the harmful effects of heat and flames, featuring antistatic properties. With its certified performance and comfortable design, it is an ideal choice for professionals in risk work environments.

Key Features

Heat and Flame Resistance: Protects the user's head and neck from the harmful effects of heat and flames.

Antistatic Properties: Creates a safer working environment by preventing the accumulation of static electricity.

Standard: Produced according to the EN 13911:2017 standard and carries the CE mark.

ASTM Standard Protection: According to ASTM F1959/F1959M-14e1 standard, the arc value according to E(BT50) is ATPV= 22 cal/cm².

Complete Protection Design: Designed for use with electric arc visors. 1



SINCE
1979

