



CE CERTIFIED PRODUCTS | Turnout Gear · Glove · Hood

OxinForce™ firefighter PPE (Personal Protection Equipment) is CE certified and complies with EN 469, EN 659 and EN 13911.



JW-P03 BASIC MODEL

OUTER FABRIC

OPF, Meta-aramid, Para-aramid, Anti-static fiber (260 g/m²)

MEMBRANE

PTFE fire inset (88 g/m²)

THERMAL BARRIER

OPF felt (150 g/m²)

LINING

OPF, Para-aramid, Modacrylic (100 g/m²)

THREAD

100% **Kevar**

MANIKIN TEST

Pain: 21.2% 1st degree burn: 4.4% 2nd degree burn: 8.8% 3rd degree burn: 5.3%

WEIGHT ≤ 3.5kg

SIZE S-3XL

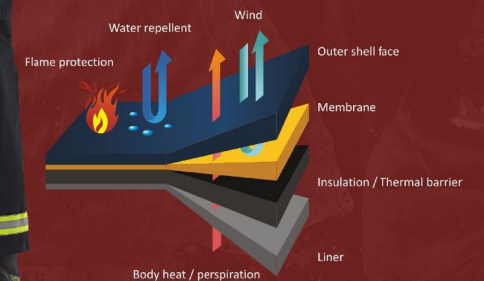
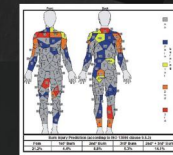


EN 469



Manikin Test

3M Scotchlite™





EN 469

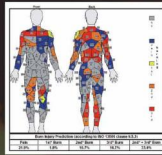


Manikin Test

DuPont™
Nomex®

DuPont™
Kevlar®

3M Scotchlite™



JW-P05

OUTER FABRIC

DuPont™
Nomex® Kevlar® Antistatic fiber (260 g/m²)

Other materials are the same as JW-P03.



FEATURES OF TURNOUT GEAR BOTTOM

- 1 Additional reinforcement and waterproof flaps at the hem.
- 2 Elastic waist fastening with fireproof velcro.
- 3 Heightening waistband, waterproof flap at the crotch.
- 4 Crisscross adjustable back brace.
- 5 Additional reinforcement at the knees.
- 6 Thigh pockets on both sides. Additional aerial outlets below thigh pockets.

FEATURES OF TURNOUT GEAR TOP

- 1 Copper zipper, fireproof zipper tape.
- 2 Collar and throat protection.
- 3 Lapel collar can flip up or down and secured with fireproof velcro.
- 4 Linings for hem and cuffs are designed with waterproof flaps, cuffs are fitted with non-flammable wristlets.
- 5 Gusset design in underarm areas.
- 6 One radio pocket on left chest.
- 7 Two outer side pockets with additional aerial outlets.
- 8 Additional reinforcement at elbow areas of the sleeves.
- 9 Fireproof knitted cuff with thumb hole.
- 10 Detachable lining.
- 11 Fitted with 3M Scotchlite™ reflective strips.
- 12 Right-angle flashlight can be hung and secured on right chest.
- 13 Additional reinforcement at shoulder.
- 14 Rescue rope behind the neck.
- 15 Waterproof flaps at front lining with secret pocket on the left.





JW-GL08 / JW-GL08E

Gloves particularly designed with special FR structure for fire safety related activities.

OUTER FABRIC

Outer fabric is made of fireproof leather and fabric made from OPF / **DuPont™ Kevlar**. blend. It is fire-retardant, heat-resistant, anti-hazardous solvents, cut and wear-resistant.

MEMBRANE

Barrier layer made with UK **porelle™ inserts** highly waterproof and breathable PU Membrane (JW-GL08) and PTFE membrane (JW-GL08E), it is antibacterial, resistance to synthetic blood testing and anti-chemical hazards infiltration.

THERMAL BARRIER

Made up with OPF and **DuPont™ Kevlar**, to enhance its heat resistance and comfort.

LINING

100% **DuPont™ Kevlar**.

THREAD

100% **DuPont™ Kevlar**.

SIZE: S, M, L, XL, 2XL



- 1 OUTER FABRIC
- 2 MEMBRANE
- 3 THERMAL BARRIER
- 4 LINING



EN 659

DuPont™ Kevlar®

porelle™
inserts

3M Scotchlite™

JW-HD01

Gloves particularly designed with special FR structure for fire safety related activities.

MATERIAL

Double layered rib knit made from OPF and Para-aramid blend.

DESIGN

Our hood features a complete coverage over head, neck, shoulders and upper back. Full face opening, the longer front covering collarbone allows for added protection across the chest.

FEATURES

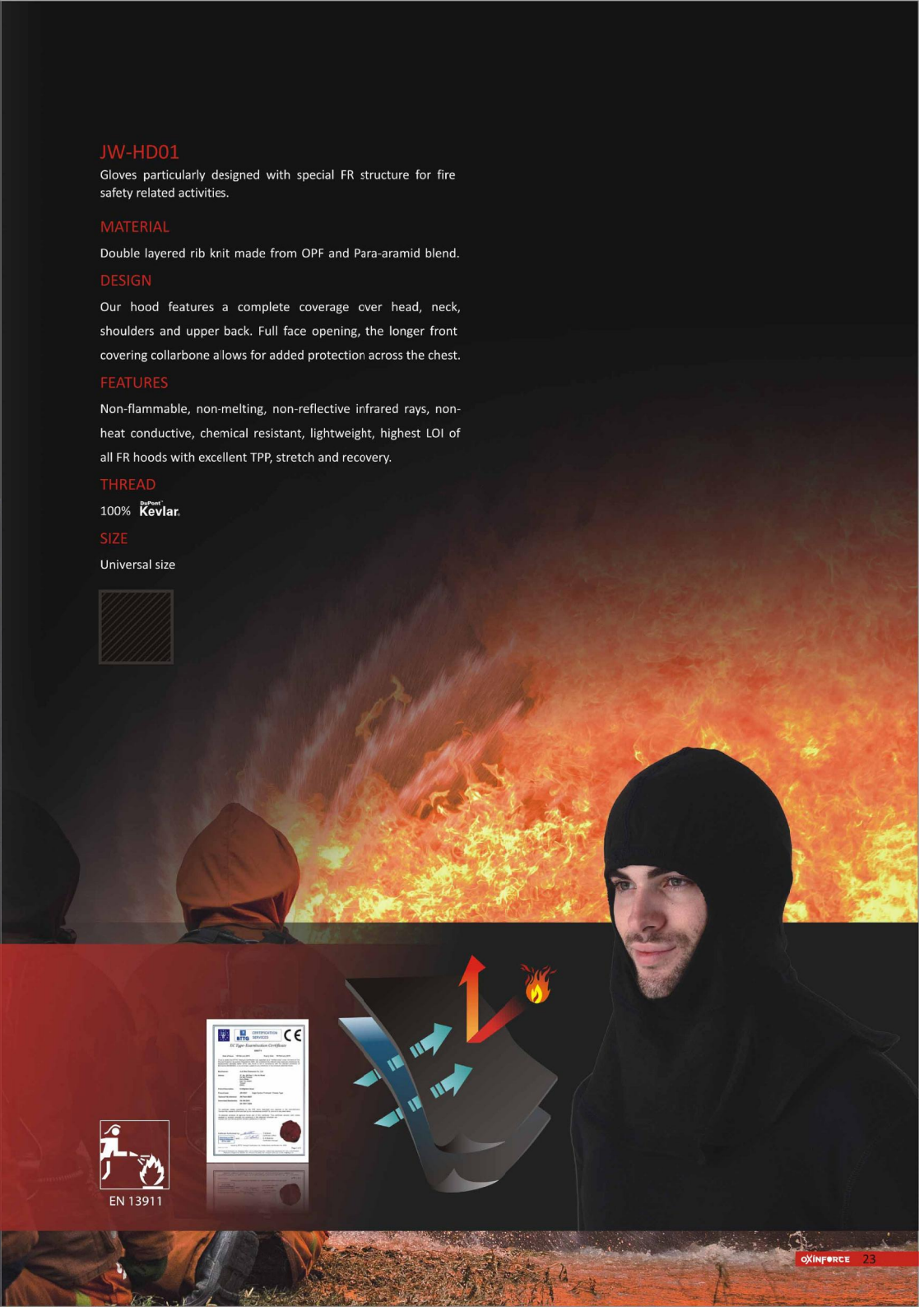
Non-flammable, non-melting, non-reflective infrared rays, non-heat conductive, chemical resistant, lightweight, highest LOI of all FR hoods with excellent TPP, stretch and recovery.

THREAD

100% **DuPont™ Kevlar**.

SIZE

Universal size



EN 13911

