



FIREFIGHTER WORKING SUIT FD-9

MD-Firefighter suit is produced of high-technology DuPontTMNomex® materials. The set is intended for maximum protection of firefighters during interventions, when they are exposed to high temperatures and flames.

The protection is provided by the suit construction. The firefighter suit has a thermo-insulating lining, a moisture barrier to prevent water penetration and a breathable membrane. Clothes made of DuPontTMNomex® fabrics withstand high temperatures (non-combustible during short exposure to flame) and they are comfortable, durable and easy to maintain. The accessories built in these products are made by reputable producers such as 3M®, YKK® and others. This type of clothes is ergonomically adjusted to it's assignment. It's quality is confirmed by Accredited EU Laboratory STFI, according to EN 469. DuPontTMNomex® materials are widely used for making protective clothes for firefighters, car racers, aircraft crews and other people that work in dangerous environment.

FD-9 Jacket is long, cut in the chest area and has no stitches in the shoulder part. This model has a high collar and a special zipper for fast and easy unbuttoning. There is a pocket for communication device on the front right side of the jacket and two pockets with flaps in the waist line. The sleeves are ended with the cuffs and ribbons that enable hooking them up to the fingers. The back of the jacket has Velcro tapes for attaching reflective signs.

FD-9 Trousers have an elastic tape for waist adjustment and suspenders with plastic buckles. There are two side pockets with flaps and Velcro. The trousers are reinforced on the knees with additional layer of DuPontTMNomex® material.

MD Firefighting suits FD-9 complies with EU directives and standards:

- 89/686/EEC Appendix II
- EN 469:2005+AC: 2006 (level of performance X2, Y2 and Z2)



