



CERTIFICATE N° 18/0202/00/0161

PPE TYPE Set ref. ENDURANCE DRIVE JACKET (X29J) &
ENDURANCE DRIVE SALOPETTE (X29S)



EU type certificate

AITEX, Notified Body No 0161 for the application of (UE) 2016/425 of the European Parliament and the Council, of 9th March 2016, in which the minimum requirements that Personal Protective Equipment (PPE) must comply with are set forth.

CERTIFIES

The Company:

JGM INTERNATIONAL
The Granary Business Park, School Road,
GB-NR12 8BU Neatishead
Norfolk



CERTIFICATE N° 18/0202/00/0161

Has obtained EU TYPE EXAMINATION INSPECTION CERTIFICATION, in compliance with what is stated in (EU) 2016/425 and in agreement with the applicable test procedures and technical specifications, described in the following standards:

- EN ISO 13688:2013 General requirements
- EN 342:2017 protection against cold environments (Class 1) in air permeability

Having attained the performance requirements specified in Test Report N° **2018EP0627UE** and the PPE's Technical Documentation.

Description of the PPE:

JACKET: FRONT ASSEMBLY: two components fastening centrally with an acetate zip with metal pull covered by hems. **SLEEVES:** long shirt-type. **COLLAR:** rectangular double layer of fabric, fastening with the central zip and hems. **BACK:** straight. **WAISTBAND:** with elasticated insert. **POCKETS:** Patch pocket with flap fastened with self-fastening tape: two interior. Open patch separated in two: one on each sleeve. Patch pocket with flap fastened with a metal snap button: one at the left-hand breast. Patch pocket with flap: one at the waist each side. Open patch pocket: one at the waist each side. **TROUSERS: FRONT LEGS:** two components with bib, elasticated braces and acetate buckles. Closing at the front with the fly which fastens with an acetate zip and metal pull covered by hems. The trouser bottoms adjust with metal snap buttons and a zip. **WAISTBAND:** double layer of fabric with elasticated tape. **BACKS:** two components joined at the seat **POCKETS:** French pocket: one at the hip each side.

The component materials of the PPE are:

- Yellow outer shell fabric – composition: 100% polyester with an approximate weight of 160 g/m².
- Navy blue outer shell fabric – composition: 100% polyester with an approximate weight of 260 g/m².
- White filling (sleeves) – composition: 100% polyester with an approximate weight of 180 g/m².
- White filling (torso) – composition: 100% polyester with an approximate weight of 220 g/m².
- White filling (trousers) – composition: 100% polyester with an approximate weight of 200 g/m².
- Grey woven fabric (trouser lining) – composition: 100% polyester with an approximate weight of 70 g/m².
- Navy blue fleece, brushed both faces (collar and jacket flap) – composition: 100% polyester with an approximate weight of 220-230 g/m².
- Black webbing (jacket) – composition: 100% polyester with an approximate weight of 80 g/m².
- Red woven fabric (jacket lining) – composition: 100% polyester with an approximate weight of 73 g/m².
- Black elasticated knitted fabric (cuffs) – composition: 96% polyester and 4% Lycra® with an approximate weight of 250g/m².
- Black stretch knitted fabric (sleeves) – composition: 96% polyester and 4% lycra® with an approximate weight of 250g/m².
- Black woven fabric (jacket lining) – composition: 100% polyester with an approximate weight of 70 g/m².
- Grey woven fabric (pocket lining) – composition: 100% polyester with an approximate weight of 70 g/m².
- Acetate zip with metal pull
- Metal snap button
- Self-fastening tape
- Elasticated tape and braces
- Acetate buckles
- Yarn for stitching

It shall be the manufacturer's sole responsibility to furnish specific information pertaining to this certificate and the tested levels of protection.

Silvia Devesa Valencia
Laboratory Subdirector and Innovation

Date of issue of the Certificate: 26th of June 2018
Date of expiry: 26th of June 2023