





Our flyers' are specially designed for use by Pilots. The boots are made with durably waterproof and high resistance to abrasion full grain leather. The boot maintains a high level of protection over time with its outsole made of rubber which protects against oil, anti-static and heat up to 300°C.

Standard: MIL B 83277,FWU-8/P Size Range: US 7-121/2 (A-E)

Weight: 1.63kg

Lass Construction: 701

Stitching Type: Nylon-singer Lock stitch Outsole Construction: Goodyear welted

Upper Material: Black Full Grain Cowhide Leather Lining Material: Natural Full Cowhide Grain Leather

Board: Military Left and Right shank of Fiber Board Covered Steel

Insole: 51/2 Iron Texorist Insole

Midsole: 3 Iron Jet Fuel Resistant midsole

Outsole: 16 Iron Black Military Chevron Design Oil Proof.

Heel: Black Chevron Design Oil Proof



Heel Energy Absorption



Anti-Slip Sole



Waterproof Shoe (WR)



Heat Resistant Outsoles (HRO)



Anti-Static Shoe



## OTHER PILOT EQUIPMENTS





## **PILOT KNIFE**

Model: Eickhorn Solingen AVIATOR 1 Designed for NATO military aircraft crews the OES AVIATOR I, is an emergency rescue knife that can saw through laminated aircraft window glass.

Features:

Overall length: 27 cm

Blade length: 13.5 cm Blade thickness: 4.8 mm

Weight: 235g Steel: 1.4110



## **PILOT GLOVE**

**Model:** SISLEY NOMEX FLYING GLOVE (TOUCHSCREEN TECHNOLOGY)

Application of the Nomex flying gloves include military aircraft pilots, flight/support crew, and tactical who all need a touchscreen compatible, flame resistant glove for operations around aircraft, fuel, ammunition and/or in combat roles.



## **FLYING SUIT**

**Model: KALISE® FLIGHT SUIT** 

KALISE FLIGHT SUIT is made o comfortable and durable inherently flame-resistant fabrics by world's most innovative organization that develops and produce the most comprehensive range of proven high-performance fabric, DuPont, Nomex IIIA provides superior arc and flash fire protection to the Pilot along with inherently FR fiber, inherently wicking properties and excellent breathability. With the new technology allows the fabric to be smoother and cooler without any harsh chemical treatment of finishes; providing enhanced to the Pilot.

