

ARMY DIVISION

Since 1950 the major supplier to the IDF. Noga-Einat Shoe Industries is an Israeli manufacturer and supplier of military, safety and working shoes, serving both local and foreign markets.

Product lines includes: army boots and shoes, products for unusual conditions and special forces, police boots and shoes, and boots for anti-terror units and anti-rioting units.

Drawing on its close working relationship with the R&D unit of the Israeli Defense Forces, Noga-Einat engineers constantly strive to design better, more comfortable, and more durable footwear.

In addition, Noga- Einat also offers customized products to meet special requirements of customers.

Noga-Einat products are manufactured using the most durable, top-quality materials available. Shoes and boots are typically composed of: leather/canvas uppers: non-woven, anti-perspiration leather insoles and nitrile rubber/ polyurethane soles. Most models offer optional fittings such as double- density soles, special removable insoles, built-in air cushioning, fur lining, etc.

Noga-Einat products meet or surpass the requirements of the IDF and other armies. The company has earned ISO 9001:2008 certification.



PRODUCT ICONS



PUNCTURE RESISTANT

Products with the PUNCTURE RESISTANT icon provide additional safety to the bottom of your feet by preventing objects from penetrating at the sole of the footwear.



COMPOSITE TOE

Products with the COMPOSITE TOE icon will protect your toes from falling objects. Composite toe meets EN 12568 standard - resistant to 200J.



STEEL TOE

Products with the STEEL TOE icon will protect your toes from falling objects. Steel toe meets EN 12568 standard - resistant to 200J.



HOT WEATHER

Products with the HOT WEATHER icon are for high temperature climates.



WATERPROOF

Products with the WATERPROOF icon are for wet conditions - climates and seasons, which keep you feet dry.



COLD WEATHER

Products with the COLD WEATHER icon are insulated products for the cold weather conditions/climates.



METAL FREE

Products with the METAL FREE icon are 100% non-metallic products, which allow pass through a metal detector.



SLIP & OIL RESISTANT

Products with the SLIP & OIL RESISTANT icon will supply additional safety on oily and slippery surface.



MOISTURE WICKING

Products with the MOISTURE CONDENSATION icon are for various conditions, which will keep your feet cool and dry in hot weather, as well as warm and dry in cool weather by transpiring moisture from your feet to the atmosphere.



ANTIBACTERIAL

Products with the ANTIBACTERIAL icon are providing resistance against bacteria which reduces unpleasant odors.



ANTISTATIC

Products with the ANTISTATIC icon will protect your feet by reduce or eliminate buildup of static electricity.



FLAME RESISTANT

Products with the FLAME RESISTANT icon are for risky fire environments. These products are high temperature resistance.

ARMY SHOES & BOOTS



A827 - BLACK STEEL TOE TACTICAL BOOT

The Black Steel Toe Combat boot is constructed from water-resistant full grain leather and breathable lining to keep your feet dry. Steel-toe protects your feet from falling objects. The FA-40 outsole is designed for lightweight, flexibility, high abrasion and slip resistant. This boot is designed to provide the comfort and performance of a Combat Boot.

Features

Upper material: Full grain water-resistant leather
Steel toe: meets EN-12568 standard (200J)
Sole: Dual Density direct injection
Cashion midsole: Polyurethane
Outsole: Rubber FA-40
Lining: Breathable Mesh fabric
COOLMAX® removable antibacterial insole, build air cushioning



A823 - HOT WEATHER BLACK COMBAT BOOT

The Black Combat Boot is constructed from water-resistant full grain leather. An unlined upper keeps your feet cool and dry in hot operating environments. The FA-40 outsole is designed for lightweight, flexibility, high abrasion and slip resistant. This boot is designed to provide the comfort and performance of a Combat Boot.

Features

Upper material: Full grain water-resistant leather
Sole: Dual Density direct injection
Cashion midsole: Polyurethane
Outsole: Rubber FA-40
COOLMAX® removable antibacterial insole, build air cushioning

COMMANDO ELITE UNITS

- STEEL TOE
- COLD WEATHER
- SLIP & OIL RESISTANT
- MOISTURE WICKING
- ANTIBACTERIAL



A829 - BLACK STEEL TOE COMBAT BOOT

The Black Steel Toe Combat Boot is constructed from water-resistant full grain leather and durable CORDURA® nylon, a light weight and breathable fabric. Steel-toe protect your feet from falling objects. The FA-40 outsole is designed for lightweight, flexibility, high abrasion and slip resistant. This boot is designed to provide the light weight, comfort and performance of a Combat Boot.

Features

Upper material: Full grain water-resistant leather / durable CORDURA® fabric

Steel toe: meets EN- 12568 standard (200J)

Sole: Dual Density direct injection

Cashion midsole: Polyurethane

Outsole: Rubber FA-40

Lining: Breathable Mesh fabric

COOLMAX®removable antibacterial insole, build air cushioning

- COLD WEATHER
- SLIP & OIL RESISTANT
- MOISTURE WICKING
- ANTIBACTERIAL



A822 - BLACK COMBAT BOOT

The Black Combat Boot is constructed from water-resistant full grain leather and durable CORDURA® nylon, a light weight and breathable fabric. The VIBRAM METZADA outsole is designed for lightweight, flexibility, high abrasion and slip-resistant. The boot is designed to provide the light weight comfort and performance of a Combat Boot.

Features

Upper material: Full grain water-resistant leather / durable CORDURA® fabric

Sole: Dual Density direct injection

Cashion midsole: Polyurethane

Outsole: Rubber VIBRAM METZADA

Lining: Breathable Mesh fabric

COOLMAX® removable antibacterial insole, build air cushioning

ARMY SHOES & BOOTS

- WATERPROOF
- COLD WEATHER
- SLIP & OIL RESISTANT
- MOISTURE WICKING
- ANTIBACTERIAL



A847 - BLACK WATERPROOF INSULATED COMBAT & AIR FORCE BOOT

The Black Waterproof insulated Combat & Air Force boot is designed for military aviators operation in cold temperature and wet climates. The boot is constructed with SYMPATEX® and THINSULATE™ lining. SYMPATEX® is a breathable membrane which creates a waterproof barrier to keep your feet dry in wet conditions. THINSULATE™ microfibers keep your feet feeling pleasant in cold environments. The VIBRAM METZADA outsole is designed for lightweight, flexibility, high abrasion and slip resistant. This high quality boot provides comfort and performance of a Combat Boot.

Features

- Upper material: Full grain water-resistant leather / durable CORDURA® fabric
- THINSULATE™ insulation microfibers
- SYMPATEX® waterproof breathable membrane
- Sole: Dual Density direct injection
- Cashion midsole: Polyurethane
- Outsole: Rubber VIBRAM METZADA
- TDR® insole absorbs and evaporates moisture. It is breathable, abrasion resistant and anti-bacterial which provides comfort and ergonomic support

- WATERPROOF
- COLD WEATHER
- SLIP & OIL RESISTANT
- MOISTURE WICKING
- ANTIBACTERIAL
- FLAME RESISTANT



A828 - BLACK WATERPROOF FLAME RESISTANT COMBAT BOOT

The Black Waterproof Flame Resistant Combat boot is constructed from water-resistant full grain leather and NOMEX Flame Resistant fiber, stitched with KEVLAR threads, laced with NOMEX laces. This boot provides a protective layer against flame and fire hazards. The VIBRAM METZADA outsole is designed for lightweight, flexibility, high abrasion and slip resistant. This high quality boot provides the comfort and performance of a Combat Boot.

Features

- Upper material: Full grain water-resistant leather / NOMEX® fabric / KEVLAR® threads / NOMEX laces
- SYMPATEX® breathable membrane
- Sole: Dual Density direct injection
- Cashion midsole: Polyurethane
- Outsole: Rubber VIBRAM METZADA
- COOLMAX® removable antibacterial insole, build air cushioning

COMMANDO ELITE UNITS

- SLIP & OIL RESISTANT
- MOISTURE WICKING
- ANTIBACTERIAL



A824 - BROWN COMBAT BOOT

The Brown Combat Boot is constructed from water-resistant full grain leather and durable CORDURA® nylon, a light weight and breathable fabric. The VIBRAM METZADA outsole is designed for lightweight, flexibility, high abrasion and slip resistant. This boot is designed to provide the light weight, comfort and performance of a Combat Boot.

Features

- Upper material: Full grain water-resistant leather/ durable CORDURA® fabric
- Sole: Dual Density direct injection
- Cashion midsole: Polyurethane
- Outsole: Rubber VIBRAM METZADA
- Lining: Breathable Mesh fabric
- COOLMAX® removable antibacterial insole, build air cushioning

- METAL FREE
- SLIP & OIL RESISTANT
- MOISTURE WICKING
- ANTIBACTERIAL



A834 - DESERT TAN METAL FREE FLIGHT BOOT

The Desert Tan metal Free Flight boot is designed for use in military aircraft environment. This boot is designed with moisture condensation lining for maximum comfort. The VIBRAM METZADA outsole is designed for lightweight, flexibility, high abrasion and slip-resistant. This high quality boot provides the comfort and performance of a Combat Boot.

Features

- Upper material: Water-resistant leather / durable CORDURA® fabric
- Sole: Dual Density direct injection
- Cashion midsole: Polyurethane
- Outsole: Rubber VIBRAM METZADA
- Lining: Breathable Mesh fabric
- COOLMAX® removable antibacterial insole, build air cushioning

ARMY SHOES & BOOTS

-  COLD WEATHER
-  SLIP & OIL RESISTANT
-  MOISTURE WICKING
-  ANTIBACTERIAL



A975 - BLACK COMBAT BOOT

The Black Combat Boot is constructed from water-resistant full grain leather and breathable lining to keep your feet dry. The VIBRAM METZADA outsole is designed for lightweight, flexibility, high abrasion and slip resistant. This boot is designed to provide the comfort and performance of a Combat Boot.

Features

- Upper material: Full grain water-resistant leather
- Sole: Dual Density direct injection
- Cashion midsole: Polyurethane
- Outsole: Rubber VIBRAM METZADA
- Lining: Breathable Mesh fabric
- COOLMAX® removable antibacterial insole, build air cushioning

-  SLIP & OIL RESISTANT
-  MOISTURE WICKING
-  ANTISTATIC



TT12 - COMBAT WATER-RESISTANT BOOT

The Combat Water-Resistant Boot is designed for military operation and constructed of durable full grain leather / CORDURA® nylon. The Dual Density Polyurethane sole is designed for light weight, flexibility, shock absorbent, high abrasion and slip resistant. This high quality boot provides the comfort and performance of a Combat Boot.

Features

- Upper material: Full grain leather/durable CORDURA® fabric
- Sole: Dual Density direct injection
- Cashion midsole - Polyurethane
- Outsole: High Density Polyurethane
- Lining: Breathable Mesh fabric
- Removable antistatic insole

COMMANDO ELITE UNITS



A906 - TACTICAL WATER-RESISTANT BOOT

The Tactical Water-Resistant Boot is designed for the military operation and constructed of durable full grain leather / CORDURA® nylon. The FA- 40 outsole is designed for light weight, flexibility, high abrasion and slip resistant. This high quality boot provides the comfort and performance of a Combat Boot.

Features

Upper material: Full grain leather / durable CORDURA® fabric
Sole: Dual Density direct injection
Cashion midsole - Polyurethane
Outsole: Rubber FA-40
Lining: Breathable Mesh fabric
COOLMAX® removable antibacterial insole, build air cushioning



A835 - HOT WEATHER COMBAT BOOT

The Hot Weather Combat Boot is constructed of olive green leather / CORDURA® nylon. This boot is designed for operating in hot and dry conditions. The FA- 40 outsole is designed for light weight, flexibility, high abrasion and slip resistant. This high quality boot provides the comfort and performance of a Combat Boot.

Features

Upper material: Olive Green leather/durable CORDURA® fabric
Sole: Dual Density direct injection
Cashion midsole - Polyurethane
Outsole: Rubber FA-40
Lining: Breathable Mesh fabric
COOLMAX® removable antibacterial insole, build air cushioning

ARMY SHOES & BOOTS



825 - HOT WEATHER TACTICAL BOOT

The Hot Weather Tactical Boot is constructed of water-resistant full grain leather. An unlined upper keeps your feet cool and dry in hot operation environments. The Dual Density Polyurethane sole is designed for light weight, flexibility, shock absorbent, high abrasion and slip resistant. This boot is designed to provide the comfort and performance of a Combat Boot.

Features

Upper material: Full grain leather
Sole: Dual Density direct injection
Cashion midsole: Polyurethane
Outsole: High Density Polyurethane



8251 - BROWN HOT WEATHER TACTICAL BOOT

The Hot Weather Tactical Boot is constructed of water-resistant full grain leather. An unlined upper keeps your feet cool and dry in hot operation environments. The Dual Density Polyurethane sole is designed for light weight, flexibility, shock absorbent, high abrasion and slip resistant. This boot is designed to provide the comfort and performance of a Combat Boot.

Features

Upper material: Full grain leather
Sole: Dual Density direct injection
Cashion midsole: Polyurethane
Outsole: High Density Polyurethane

COMMANDO ELITE UNITS

-  HOT WEATHER
-  SLIP & OIL RESISTANT
-  MOISTURE WICKING
-  ANTIBACTERIAL




A831 - JUNGLE BOOT

The Jungle Boot is ideal for both hot and wet environments. The Jungle boot is constructed of full grain leather / Canvas. The Dual Density Polyurethane sole is designed for light weight, flexibility, shock absorbent, high abrasion and slip resistant. The boot is designed to provide the comfort and performance of a Combat Boot.

Features

- Upper material: Full grain leather/Canvas
- Sole: Dual Density direct injection
- Cashion midsole: Polyurethane
- Outsole: High Density Polyurethane

-  HOT WEATHER
-  SLIP & OIL RESISTANT
-  MOISTURE WICKING
-  ANTIBACTERIAL



A832 - JUNGLE BOOT

The Jungle Boot is ideal for both hot and wet environments. The Jungle boot is constructed of full grain leather / Canvas. The Dual Density Polyurethane sole is designed for light weight, flexibility, shock absorbent, high abrasion and slip resistant. The boot is designed to provide the comfort and performance of a Combat Boot.

Features

- Upper material: Full grain leather/Canvas
- Sole: Dual Density direct injection
- Cashion midsole: Polyurethane
- Outsole: High Density Polyurethane

POLICE SHOES & BOOTS

-  STEEL TOE
-  SLIP & OIL RESISTANT
-  MOISTURE WICKING
-  ANTISTATIC



A735 - POLICE BOOT

The Black Steel Toe Police Boot is constructed from water-resistant full grain leather and breathable lining to keep your feet dry. Steel toe protects your feet from falling objects. The Dual Density Polyurethane sole is designed for light weight, flexibility, high abrasion and slip resistant. The boot is designed to provide comfort and safety according to ISO 20345 Standard S2 category.

Features

- Upper material: Full grain leather / durable CORDURA® fabric
- Steel toe: meets EN-12568 standard (200J)
- Sole: Dual Density direct injection
- Cashion midsole: Polyurethane
- Outsole: High Density Polyurethane
- Lining: Breathable fabric
- Removable antistatic insole

-  STEEL TOE
-  SLIP & OIL RESISTANT
-  MOISTURE WICKING
-  ANTISTATIC
-  PUNCTURE RESISTANT



A7564 - POLICE BOOT

The Black Steel Toe Police Boot is constructed from water-resistant full grain leather and breathable lining to keep your feet dry. The steel toe protects your feet from falling objects. The APM midsole provides additional safety to the bottom of your feet by preventing objects from penetrating at the sole of the footwear. The Dual Density Polyurethane sole is designed for lightweight, flexibility, high abrasion and slip resistant. The boot is designed to provide comfort and safety according to ISO 20345 Standard S3 category.

Features

- Upper material: Full grain leather
- Steel toe: meets EN-12568 standard (200J)
- APM : meets EN-12568 standard (1100N)
- Sole: Dual Density direct injection
- Cashion midsole: Polyurethane
- Outsole: High Density Polyurethane
- Lining: Breathable Mesh fabric
- Removable antistatic insole

-  STEEL TOE
-  SLIP & OIL RESISTANT
-  MOISTURE WICKING
-  ANTISTATIC
-  PUNCTURE RESISTANT



7694 - POLICE BOOT

The Black Steel Toe Police Boot is constructed from water-resistant full grain leather and breathable lining to keep your feet dry. The steel toe protects your feet from falling objects. The stainless steel midsole provides additional safety to the bottom of your feet by preventing objects from penetrating at the sole of the footwear. The Dual Density Polyurethane sole is designed for lightweight, flexibility, high abrasion and slip resistant. This boot is designed to provide comfort and safety according to ISO 20345 Standard S3 category.

Features

- Upper material: Full grain leather
- Steel toe: meets EN-12568 standard (200J)
- Stainless Steel midsole: meets EN-12568 standard (1100N)
- Sole: Dual Density direct injection
- Cashion midsole: Polyurethane
- Outsole: High Density Polyurethane
- Lining: Breathable Mesh fabric
- Removable antistatic insole

WOMEN SHOES



9020 - WOMAN ARMY BOOT

The Woman Army Boot is constructed specially for female feet from premium water-resistant Nappa leather. The breathable lining keeps your feet dry. The Polyurethane sole is designed for light weight flexibility, high abrasion and slip resistant. The boot is designed to provide comfort.

Features

Upper material: Full grain leather
Sole: Direct injection Polyurethane
Lining: Breathable Mesh fabric
Removable insole, built air cushioning



9021 - WOMAN ARMY BOOT

The Woman Army Boot is constructed specially for female feet from premium water-resistant Nappa leather. The breathable lining keeps your feet dry. The Polyurethane sole is designed for light weight flexibility, high abrasion and slip resistant. The boot is designed to provide comfort.

Features

Upper material: Full grain leather
Sole: Direct injection Polyurethane
Lining: Breathable Mesh fabric
Removable insole, built air cushioning



9022 - WOMAN HOT WEATHER COMBAT BOOT

The Woman Army Boot is constructed specially for female feet from premium water-resistant Nappa leather and durable CORDURA® nylon. The breathable lining keeps your feet dry. The Dual Density Polyurethane sole is designed for lightweight, flexibility, high abrasion and slip resistant. This boot is designed to provide comfort and performance of a Combat Boot.

Features

Upper material: Full grain leather/ durable CORDURA® fabric
Sole: Dual Density direct injection
Cashion midsole: Polyurethane
Outsole: High Density Polyurethane
Lining: Breathable Mesh fabric
Removable insole, built air cushioning, antistatic

SOLES STRUCTURE

Dual Density soles


Design- Our soles are designed for: light weight, flexibility, energy absorbing, self-cleaning and high abrasion and slip resistance.

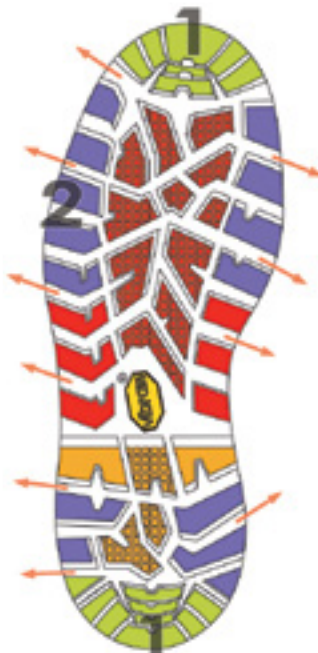
Midsole - Low density of polyurethane whose main task is to improve the comfort and the shock absorption of the boot.



Outsole - High density material for high abrasion resistance.

For the outsole we are offering high performance rubber soles or high density polyurethane - both are oil and fuel resistance.












1 Large fore and heel lugs for GRIP ON SLIPPERY TERRAINS


2 Broad lugs for MAXIMAL STABILITY



Self cleaning open design for TRACTION and SAFETY



Engraved shank for better TRACTION ON UNEVEN GROUND



High profile cupsole for FOOT PROTECTION ON UNSTABLE GROUND

■ GRIP


■ CUSHIONING

■ TRACTION

■ STABILITY

■ BRAKING

SELF-CLEANING



TECHNOLOGICAL ADVANTAGES



SympaTex®

SympaTex® is a waterproof, windproof and breathable membrane. Shoes with SympaTex® membrane are 100% waterproof and breathable. The combination of breathability and waterproof keeps the feet dry.



Thinsulate™

Thinsulate™ Insulation is used to keep your feet warm when it's cold outside. The unique microfibers which make up Thinsulate™ insulation, are beneficial for retaining some of the heat produced by the body for comfortable warmth while the moisture produced, e.g. by sweating, is supposed to evaporate.

Nomex® Fibers for Heat- and Flame-Resistant Protection

Nomex® fibers are heat- and flame-resistant, which are used in high-performance applications.

Nomex® is an inherently flame-resistant, high-temperature resistant fiber that will not melt, drip, or support combustion in air.

Full Grain Leather

Our leather uppers are made from high selected full grain leather that meets the high standards of the final product.

The high quality of full grain leather ensures breathability, water resistance, flexibility and strength for better durability.



COOLMAX® insoles

COOLMAX® insoles evaporate moisture from the body, which keep your feet cool and dry. The insoles are made from 3 layers providing shock absorption and arch support. COOLMAX® insoles are designed to offer high-performance cushioning and comfort.

TDR® insoles

TDR® insoles absorb and evaporate moisture. TDR® insoles are breathable, abrasion resistant and anti-bacterial. These insoles provide comfort and ergonomic support.



NOGA-EINAT SHOE INDUSTRIES LTD.
KIBBUTZ GIVAT HASHLOSHA 4880000, ISRAEL
TEL: 972-3-9030150, FAX: 972-3-9030151
E-MAIL: info@nogaeinat.co.il
www.nogaeinat.co.il

The image features a dramatic sunset or sunrise sky with silhouettes of military personnel and equipment. In the foreground, the tracks and wheels of a tank are visible. In the mid-ground, two soldiers are silhouetted on the left, one holding a rifle. In the background, a helicopter flies in the sky, and another tank is visible on the horizon. The overall mood is serious and military.

AIRMY DIVISION

NOGA **EINAT** SHOE INDUSTRIES