



TACTICAL 2021

(AKU®)
TACTICAL



PROUDLY ITALIAN BOOTMAKERS

AKU is a family run company founded 40 years ago by Galliano Bordin, shoemaker in Montebelluna, core of the Italian outdoor footwear industry.

Since the beginning, passion, experience and creativity are the values that shape the personality of a company fully committed to save the legendary Italian craftsmanship tradition.

Today, 100% of AKU Tactical collection is produced in Europe. Moreover, according with the company policy, raw materials and product components are mainly from local and premium suppliers.

Every model of AKU is a combination of traditional handcraft experience with modern technical solutions. From the leather selection to the deep research over the comfort fitting and biodynamic engineering: the responsible approach is since ever the main warranty offered by AKU to the end user about reliability of its products.

ON FIELD

MOUNTAIN
TROOPS



KS SCHWER
19 GTX



ELITE
FORCES



PILGRIM GTX
COMBAT FG M



APPROVED BY THE UK MILITARY
ACROSS THEIR SERVICES



NORDIC
TROOPS



GRIFFON GTX
COMBAT



USED BY DANISH ARMY



TENGU TACTICAL GTX

COD. 974T-052 Black



Tengu Tactical GTX is a footwear targetted for military activities at mid-hi-gh altitudes, innovative materials make Tengu Tactical GTX Lightweight and High Performing. Suggested to be used in temperate climate areas suggested range -10 °C +35 °C 0% rH to 80% rH with proper socks or gaiters. The new Vibram Curcuma design combined with Aku Exoskeleton Midsole offers a great stability and precision during climbing and approaching.

UPPER	NYLON + SUEDE WATERPROOF 1.8 MM
UPPER PROTECTION	LIBA® SMART PU
LINING DESCRIPTION	GORE-TEX® PERFORMANCE COMFORT
OUTSOLE	VIBRAM® CURCUMA
MIDSOLE	DOUBLE DENSITY PU EXOSKELETON
LASTING BOARD (STIFFNESS)	CARBON FIBER + DIE CUT EVA (X STIFF)
FOOTBED	CUSTOM FIT PRO ALUM
WEIGHT (GR. ½ PAIR)	725
SIZE RANGE (UK)	4,5 - 12



KS SCHWER 19 GTX

COD. 197.9-060 Brown



Designed for hard and intensive use during the cold winter time, suggested temperature range -25 °C + 10 °C 30% rH to 99% rH and rain with proper socks and gaiters, expecially in Mountain Operation,it is lined with Gore-Tex Insulated,. Extremely stable when carrying heavy loads on backpack. Antistatic Heat and POL (Petroli Oil Lubrificant) resistant Outsole .

UPPER	PERWANGER SUEDE 2.6MM
UPPER PROTECTION	RUBBER RAND
LINING DESCRIPTION	GORE-TEX® INSULATED COMFORT
OUTSOLE	VIBRAM® FOURÀ
MIDSOLE	PU
LASTING BOARD (STIFFNESS)	6-4MM 50% GLASS FIBER + DIE CUT EVA (HARD)
FOOTBED	CF PRO ALUM
WEIGHT (GR. ½ PAIR)	910
SIZE RANGE (UK)	3 - 14



GRIFFON GTX COMBAT

COD.901T-050 Brown mod



Griffon GTX Combat is in use to Danish Army, to be worn in Cold Climates areas, suggested temperature range -19 °C + 10 °C with proper socks and gaiters, it is lined with Gore-Tex Insulated Membrane. The upper is full made in leather to withstand to cold climate conditions. Fire resistant stitching, Antiperforation insole, and Antistatic Heat and POL (Petroli Oil Lubrificant) resistant Outsole.

UPPER	FULL GRAIN LEATHER WATERPROOF 2.2MM + FIRE RESISTANT STITCHING
UPPER PROTECTION	RUBBER
LINING DESCRIPTION	GORE-TEX® INSULATED COMFORT
OUTSOLE	DAVOS RANGER - ANTI-STATIC NITRILE COMPOUND HEAT & POL RESISTANT
MIDSOLE	DIE CUT EVA
LASTING BOARD (STIFFNESS)	6-4MM NYLON + ANTI-PERFORATION FABRIC
FOOTBED	EVA + ANTI-STATIC
WEIGHT (GR. ½ PAIR)	860
SIZE RANGE (UK)	3 - 13



COD.901T-052 Black

PILGRIM HL GTX COMBAT

COD.561CF-052 Black



COD.561CF-050 Brown mod



Pilgrim HL GTX is the Hi Leg version of the “Legendary” Pilgrim used by UK Army across their services. Perfect when carrying heavy loads, stable and strong, it can be used in temperate climate areas, suggested range -10°C + 35°C 0% rH to 80% rH with proper socks. Antistatic Heat and POL (Petroli Oil Lubrificant) resistant Outsole.

UPPER FULL GRAIN LEATHER WATERPROOF 2.2 MM / AIR8000®
UPPER PROTECTION BYCAST
LINING DESCRIPTION GORE-TEX® PERFORMANCE COMFORT
OUTSOLE VIBRAM® FOURÀ - ANTI-STATIC NITRILE MIX COMPOUND HEAT & POL RESISTANT
MIDSOLE EVA MICROPOROSA
LASTING BOARD (STIFFNESS) 6-4MM NYLON + DIE CUT EVA (MEDIUM)
FOOTBED CUSTOM FIT IMS
WEIGHT (GR. ½ PAIR) 650
SIZE RANGE (UK) 3 - 15



PILGRIM GTX COMBAT FG M

COD. 560CF-052 Black



COD. 560CF-050 Brown mod



Pilgrim GTX Combat is the “Legendary” model chosen by UK Army across their services. Perfect when carrying heavy loads, stable and strong, it can be used in temperate climate areas, suggested range -10 °C + 35°C 0% rH to 80% rH with proper socks. Antistatic Heat and POL (Petroli Oil Lubrificant) resistant Outsole. Antistatic Heat and POL resistant Outsole. All hooks are closed to be used in Parachuting activities.

UPPER FULL GRAIN LEATHER / AIR 8000® 2.0MM
UPPER PROTECTION BYCAST
LINING DESCRIPTION GORE-TEX® EXTENDED COMFORT
OUTSOLE VIBRAM® FOURÀ - ANTI-STATIC NITRIL
MIDSOLE DIE CUT EVA
LASTING BOARD (STIFFNESS) 6-4MM NYLON + DIE CUT EVA (MEDIUM)
FOOTBED CF IMS
WEIGHT (GR. ½ PAIR) 600
SIZE RANGE (UK) 3 - 15



PILGRIM DS

COD. 560.1-164 Desert beige



Pilgrim DS, used by Special Forces in Hot and Dry climates, suggested range -10 °C + 45 °C rH 0 % to 80% rH with proper socks, it is pefect when carrying heavy loads, stable and strong, it performs well in any ground. All hooks are closed to be used in Parachuting activities.

UPPER SUEDE/AIR 8000® 1.8MM
UPPER PROTECTION BYCAST
LINING DESCRIPTION SANIFIT
OUTSOLE VIBRAM® FOURÀ
MIDSOLE DIE CUT EVA
LASTING BOARD (STIFFNESS) 6-4MM NYLON + DIE CUT EVA (MEDIUM)
FOOTBED CF IMS
WEIGHT (GR. ½ PAIR) 600
SIZE RANGE (UK) 3 - 13



PILGRIM DS COMBAT

COD.560CF.1-050 Brown mod



Pilgrim DS Combat is the version for Hot Climates of the “Legendary” Pilgrim in use to the UK Army across their services. Perfect when carrying heavy loads, stable and strong, it can be used in Hot and Dry climate, suggested range -10 °C + 45 °C rH 0 % to 80% rH with proper socks . Antistatic Heat and POL (Petroli Oil Lubrificant) resistant Outsole. All hooks are closed to be used in Parachuting activities.

UPPER FULL GRAIN LEATHER 2.2 MM / AIR8000®
UPPER PROTECTION BYCAST
LINING DESCRIPTION SANIFIT
OUTSOLE VIBRAM® FOURÀ - ANTI-STATIC NITRILE COMPOUND HEAT & POL RESISTANT
MIDSOLE DIE CUT EVA
LASTING BOARD (STIFFNESS) 6-4MM NYLON + EVA MICROPOROSA
FOOTBED CUSTOM FIT IMS
WEIGHT (GR. ½ PAIR) 600
SIZE RANGE (UK) 3 - 15



PILGRIM TSC GTX

COD.911T-051 Green



REINFORCEMENT FOR FAST ROPING



Pilgrim TSC GTX, Certified CE EN 20347:2012 01 P HI CI AN HRO FO WR SRA, designed and built with and for Special Paratroopers Units and Commandos. It is very light, breathable and waterproof, particularly suited for temperate climates areas, suggested range -10 °C + 35°C 0% rH to 80% rH with proper socks. Shoe upper with malleolus protection insert, antiperforation insole, antistatic construction and antislip treads, special protection for fast roping activities. Antistatic Heat and POL (Petroli Oil Lubrificant) resistant Outsole. All hooks are closed to be used in Parachuting activities.

UPPER SUEDE WATERPROOF 1.6 MM / AIR8000®
UPPER PROTECTION SUEDE
LINING DESCRIPTION GORE-TEX® PERFORMANCE COMFORT
OUTSOLE VIBRAM® CURCUMA - ANTI-STATIC NITRILE COMPOUND HEAT & POL RESISTANT
MIDSOLE EVA MICROPOROSA
LASTING BOARD (STIFFNESS) 2MM NYLON + ANTI-PERFORATION FABRIC + EVA MICROPROSA (SOFT)
FOOTBED EVA ANTI-STATIC
WEIGHT (GR. ½ PAIR) 580
SIZE RANGE (UK) 3 - 13



PILGRIM TSC DS

COD.911T.1-051 Green



REINFORCEMENT FOR FAST ROPING



Pilgrim TSC DS certified CE EN 20347:2012 01 P HI CI AN HRO FO SRA, designed and built with and for for Special Paratroopers Units and Commandos. It is very light, breathable, particularly suited for hot and dry climates areas, suggested range -10 °C + 45 °C rH 0 % to 80% rH with proper socks. Shoe upper with malleolus protection insert, antiperforation insole, antistatic construction and antislip treads, special protection for fast roping activities. Antistatic Heat and POL (Petroli Oil Lubrificant) resistant Outsole. All hooks are closed to be used in Parachuting activities.

UPPER SUEDE / AIR8000® 1.8MM
UPPER PROTECTION SUEDE
LINING DESCRIPTION UNLINED
OUTSOLE VIBRAM® CURCUMA - ANTI-STATIC NITRILE MIX
MIDSOLE DIE CUT EVA
LASTING BOARD (STIFFNESS) 2MM NYLON + DIE CUT EVA (SOFT) + ANTI-PUNCTURE FABRIC
FOOTBED EVA ANTI-STATIC
WEIGHT (GR. ½ PAIR) 580
SIZE RANGE (UK) 3 - 13



NS 564 SPIDER II

COD.564T.1-052 Black



COD.564T.1-055 Beige



NS 564 Originally designed for the Navy Seals, it is a real multipurpose boot, with the proper support and stability. Perfect to be worn also by Special Teams of Police. The outsole compound has been developed for extreme grip to be used by Seals as approaching shoe. Super low-profile midsole integrated with IMS for low-to-the-ground feeling and precision. Particularly suited for temperate and hot climate areas, suggested range -10 °C + 45 °C rH 0 % to 80% rH with proper socks. All hooks are closed to be used in Parachuting activities Oversize toe bumper for additional protection.

UPPER	SUEDE WATERPROOF 1.8 MM / AIR 8000®
UPPER PROTECTION	BYCAST RAND
LINING DESCRIPTION	SANIFIT
OUTSOLE	VIBRAM® SPIDER
MIDSOLE	DIE CUT EVA
LASTING BOARD (STIFFNESS)	4-2MM NYLON + EVA (SOFT)
FOOTBED	CUSTOM FIT IMS
WEIGHT (GR. ½ PAIR)	480
SIZE RANGE (UK)	3 - 13



SELVATICA TACTICAL MID GTX

COD. 672T-275 Coyote



COD. 672T- 052 Black



Selvatica Tactical Mid GTX, designed and built with and for Special Forces Paratroopers Units and Commandos A real multiterrain gear, perfect for moving quickly in total comfort. Superlightweight, waterproof and breathable, it offers a safe step in any dynamic condition of operation. Particularly suited for Temperate and Hot climate area, suggested range -10 °C + 45 °C rH 0 % to 80% rH with proper socks, it withstands to rain and water thanks to the Gore-tex Extended Comfort membrane The sole tread has been developed with the exclusive Elica Natural Stride System technology to optimize the biodynamic efficiency and agility. The sole rubber compound is made by Vibram Megagrip for the best traction and grip especially on wet surfaces.

UPPER	AIR 8000® + WELDED PU FILM
UPPER PROTECTION	RUBBER
LINING DESCRIPTION	GORE-TEX® PERFORMANCE COMFORT
OUTSOLE	VIBRAM® SELVATICA MEGAGRIP
MIDSOLE	INJECTED EVA
LASTING BOARD (STIFFNESS)	2.0 MM POLYPROPYLENE + EVA MICROPOROSA (FLEXIBLE)
FOOTBED	ORTHOLITE®
WEIGHT (GR. ½ PAIR)	460
SIZE RANGE (UK)	6 - 13



SELVATICA TACTICAL GTX

COD. 678T-052 Black



Selvatica Tactical GTX, designed and built with and for Special Forces Paratroopers Units and Commandos A real multiterrain gear, perfect for moving quickly in total comfort. Superlightweight, waterproof and breathable, it offers a safe step in any dynamic condition of operation. Particularly suited for Temperate and Hot climate area, suggested range -10 °C + 45 °C rH 0 % to 80% rH with proper socks, it withstands to rain and water thanks to the Gore-Tex membrane The sole tread has been developed with the exclusive Elica Natural Stride System technology to optimize the biodynamic efficiency and agility. The sole rubber compound is made by Vibram Megagrip for the best traction and grip especially on wet surfaces.

UPPER	AIR 8000® + WELDED PU FILM
UPPER PROTECTION	RUBBER
LINING DESCRIPTION	GORE-TEX® PERFORMANCE COMFORT
OUTSOLE	VIBRAM® SELVATICA MEGAGRIP
MIDSOLE	INJECTED EVA
LASTING BOARD (STIFFNESS)	2.0 MM POLYPROPYLENE + EVA MICROPOROSA (FLEXIBLE)
FOOTBED	ORTHOLITE®
WEIGHT (GR. ½ PAIR)	425
SIZE RANGE (UK)	6 - 13



URBAN ASSAULT GTX

COD. 724T/052 Black



Urban Assault GTX, designed and built with and for Special Forces Paratroopers Units and Commandos A real multiterrain gear, perfect for moving quickly in total comfort. Superlightweight, waterproof and breathable thanks to the Gore-Tex membrane with Surround technology, it offers a safe step in any dynamic condition of operation. The main tasks of this boot are Close Protection and CQB. Particularly suited for Temperate and Hot climate area, suggested range -10 °C + 45 °C rH 0 % to 80% rH with proper socks , it withstands to rain and water thanks to the Gore-Tex membrane. The sole has been developed with the special Gore-Tex Surround System and Aku Tenuta highly grip compound. All hooks are closed to be used in Parachuting activities Additional features: Quick lacing and lace pocket, ankle protection inserts.

UPPER	FULL GRAIN LEATHER 1.6 MM
UPPER PROTECTION	LIBASMAST
LINING DESCRIPTION	GORE-TEX® EXTENDED COMFORT
OUTSOLE	AKU TENUTA GRIP
MIDSOLE	INJECTED EVA WITH GORE-TEX SURROUND SYSTEM
LASTING BOARD (STIFFNESS)	FABRIC (FLEXIBLE)
FOOTBED	CF AIR
WEIGHT (GR. ½ PAIR)	430
SIZE RANGE (UK)	3 - 13





DESERT GORE-TEX® EXTENDED COMFORT BOOTS

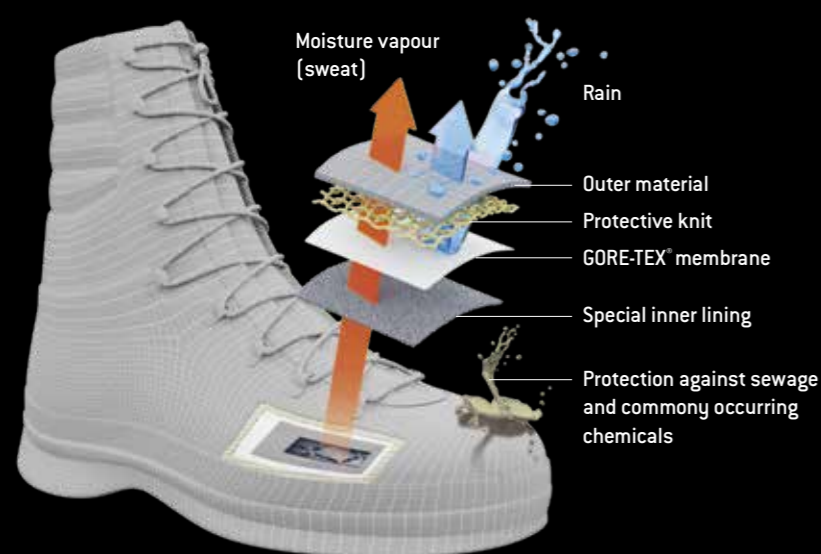
For desert operations and other warm climate scenarios

What environmental challenges are likely to be encountered in desert operations? Needless to say, heat, sand and dust. However, if that were all, boot without a functional membrane would be perfectly adequate Combat boots with ventilation holes and mesh textile panels in the upper are primarily designed for a maximum breathability. However, they allow sand to get inside the boot where it rubs on the wearer's foot, causing injuries such as blisters and other skin damage. This can also impair the soldier's ability to focus and concentrate.

And what happens when soldiers are exposed to waste, sewage, undesirable liquids, or mud while on patrol in urban terrain? The rationale behind compromising on foot protection is hard to understand! Hot and dry climate conditions are just some of the challenges faced by soldiers operating in desert regions. These environments call for combat boots that incorporate extreme breathability, outstanding heat loss properties and durable protection. All GORE-TEX® Desert Boots have been specifically designed to meet these challenges. And they all successfully fulfil the performance requirements of GORE-TEX® Extended Comfort Footwear.

A NEW CLASS OF CLIMATE COMFORT
At the core of this new line of desert boots are a number of different GORE-TEX® Extended Comfort laminates: thin 3-layer laminates that perform without extra insulation. The laminate construction consists of a highly abrasion resistant, quick-drying textile lining material, the microporous GORE-TEX® membrane made of expanded polytetrafluoroethylene (ePTFE) and a protective knit. GORE-TEX® Extended Comfort laminates are highly breathable and notable for their outstanding heat loss properties. This means that the wearer's feet are durably protected from water, problematic liquids and sand, while sweat occurring inside the boot can escape even faster.

**DURABLY WATERPROOF,
HIGHLY BREATHABLE
AND EXCEPTIONALLY
DURABLE**

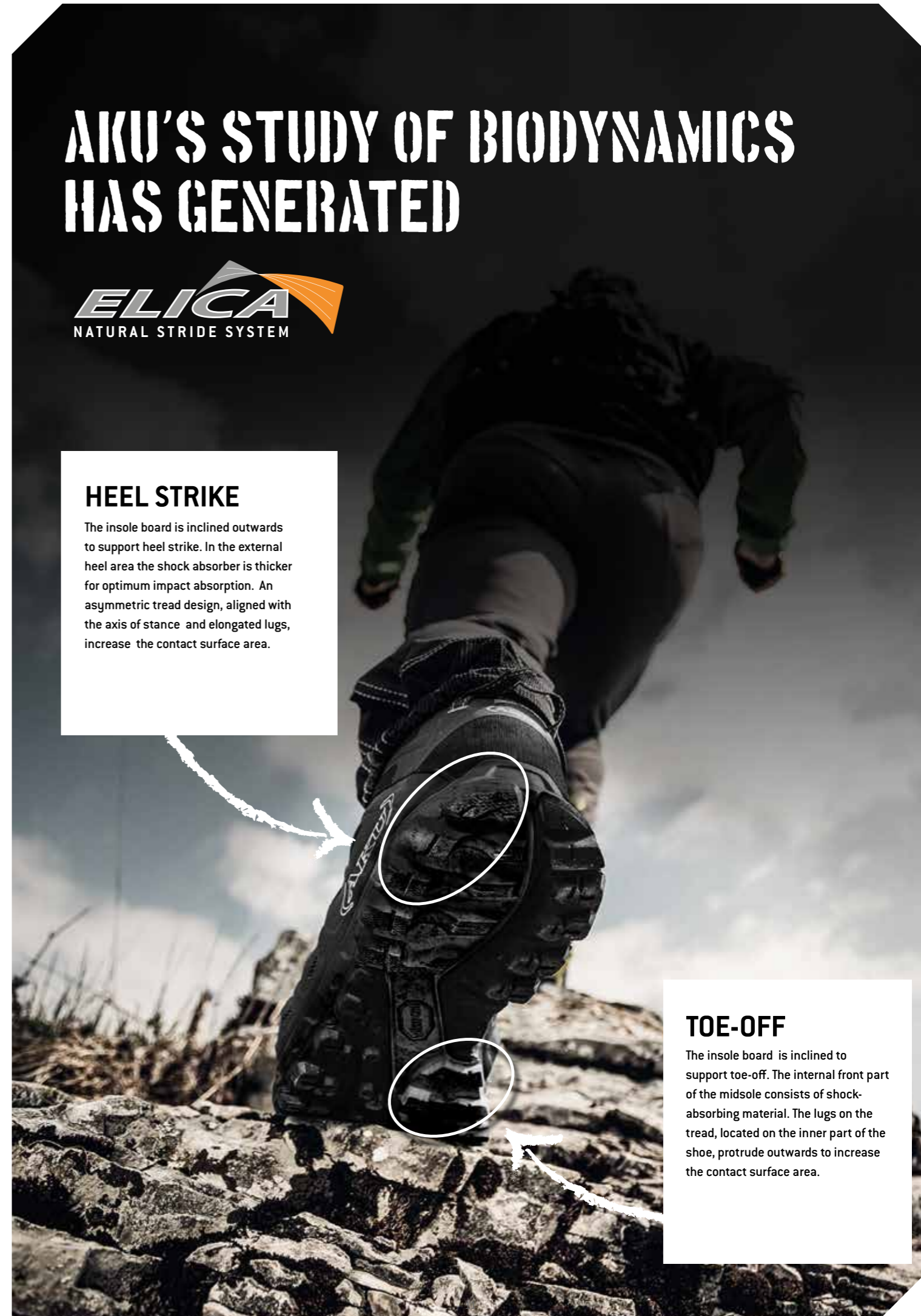


AKU'S STUDY OF BIODYNAMICS HAS GENERATED



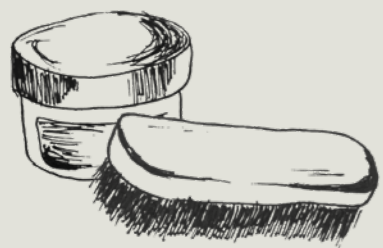
HEEL STRIKE

The insole board is inclined outwards to support heel strike. In the external heel area the shock absorber is thicker for optimum impact absorption. An asymmetric tread design, aligned with the axis of stance and elongated lugs, increase the contact surface area.



TOE-OFF

The insole board is inclined to support toe-off. The internal front part of the midsole consists of shock-absorbing material. The lugs on the tread, located on the inner part of the shoe, protrude outwards to increase the contact surface area.



CARE AND MAINTENANCE

regular maintenance has
a significant influence on fit quality
and above all on the life span of the boots

WASHING

- » After use, always remove dust, mud and dirt with a soft brush when the boot is dry. For stubborn dirt use a cloth dampened with cold water.
- » Never use solvents, harsh chemicals or hard brushes as you could irreparably damage the leather.
- » Do not machine wash or use high-pressure washers; high temperatures and very high pressures may cause damage to some parts of the boot.
- » Anatomically shaped footbed may be removed and washed regularly at a maximum temperature of 30°C.

DRYING

- » To dry out boots follow these recommendations:
 - ** Remove footbeds and drain out excess water.
 - ** Stuff with newspaper, leave 5 minutes and repeat until all excess water is removed.
 - ** Leave the boots to dry naturally in a dry, well-ventilated place, away from direct heat sources such as radiators, stoves or direct sunlight.

LEATHER CARE

- » Apply regularly to the leather uppers a nutritive brightening cream, non-greasy, specific for footwear in order to keep them always soft. Don't use dubbin or leather oil.
- » Use a specific impregnating spray periodically to ensure the water repellency of leathers and fabrics.

STORAGE

- » Do not store your boots sealed in plastic bags or airtight containers.
- » Place boots carefully in places with good ventilation, without changes in temperature and away from heat sources, in order to preserve the original shape and softness of the leather and fabrics. Places with high humidity may alter the functional characteristics of leather, soles and accessory components.
- » We recommend you remove any internal parts (footbed, spacer and orthotics) in the event of prolonged storage.
- » When storing the boots away for a while you should fill them with newspaper.

ACCESSORIES

SHOE BAG

The versatile shoe bag is suitable for all AKU models. Designed and created to store your shoes after use, this bag has two special features: the mesh ventilation strip, found in the upper part of the bag, and the practical taped zip, allowing for one-handed operation.



COD. 21100/052
BLACK

COD. 21100/051
GREEN

AKU SHOE CARE

Two products specifically recommended for the care of all AKU shoes and boots: the shoe care cream protects and revives the AKU leathers while the shoe care spray has a special formula to improve water and oil resistance of suede, leathers and fabrics. These products, all based on natural compounds, are easy to apply and do not alter the qualities of leathers and fabrics.



AKU LACES



ROCKY ROUND 230

Polyester, water-repellent round lace.

Size:
120 - 140 - 160 - 180 cm

Colors:
071 GREY
050 BROWN
052 BLACK
PACK OF 6 PAIR



TREK FLAT 200

Polyester, water-repellent flat lace.

Size:
120 - 140 - 160 - 180 cm

Colors:
071 GREY
050 BROWN
052 BLACK
061 FUCHSIA
054 WHITE
PACK OF 6 PAIR



ROCKY ROUND MIX 235

Multicolor, polyester, water-repellent round lace.

Size:
120 - 140 - 160 - 180 cm

Colors:
304 BLACK-ALGER
013 BLACK-BEIGE
PACK OF 6 PAIR



FOREST ROUND 230/220

Polyester, water-repellent round lace.

Size:
220 cm

Colors:
050 BROWN
052 BLACK
PACK OF 6 PAIR

AKU SOCKS

Manufactured from the finest combination of fibres, to provide superior foot comfort and durability.

EXTREME

Technical mountaineering sock that ensures better foot insulation and breathability.

Content:
21%POLYAMIDE
20%VISCOSE (PRIMALOFT)
20%MERINO WOOL
13%WOOL
13%ACRYLIC
13%ELASTAN (LYCRA)

Colors:
108 BLACK-ORANGE



4965/108

FORESTER

Sport sock offering ideal climatic foot comfort, protecting it against sudden changes in temperature and humidity.

Content:
69%MERINO WOOL
25%POLYAMIDE
6%ELASTAN (LYCRA)

Colors:
081 DARK GREEN



4962/081

TREKKING

Comfortable elastic sock, ideal for hiking and trekking.

Content:
62%POLYESTER
29%POLYAMIDE
5%ELASTAN(LYCRA)

Colors:
058 ANTHRACITE-BLACK
147 GREEN-DARK GREY
166 LIGHT GREY-GREY



4953/058 4953/147 4953/166 4956/058 4956/147 4956/166

KIDS

Comfortable elastic sock, ideal for hiking and trekking.

Content:
70% POLYESTER
22% POLYAMIDE
8% ELASTAN(LYCRA)

Colors:
166 LIGHT GREY-GREY



4943/166

SIZES KIDS

	EU
XXS	27 - 30
XS	31 - 34

SIZES

	UK	EU
S	3 - 5	35 - 38
M	5.5 - 7	39 - 41
L	8 - 9.5	42 - 44
XL	10.5 - 13	45 - 48

AVAILABLE IN SIZES FROM S TO XL

AKU FOOTBEDS



CUSTOM FIT PRO ALUM 145/071

Technical mountaineering footbed copies exactly the imprinting of your foot warranting thermo insulation, plus heel and arch support.

Features: Anatomic support - Breathability - Moisture management - Easy to dry - Shock absorption - Thermo insulation - Stability
Components: Dry-Lex® e Cambrelle® fabric lining - Latex - Felt base - Aluminum layer - Stiff perforated EVA shank
AVAILABLE IN UK SIZES 3 - 13 (including half sizes)



CUSTOM FIT 152/071

Sport activity and hiking footbed copies exactly the imprinting of your foot offering anatomic support and breathability.

Features: Anatomic support - Breathability - Moisture management - Easy to dry - Shock absorption
Components: Dry-Lex® fabric lining - Latex - Felt base
AVAILABLE IN UK SIZES 3 - 13 (including half sizes)



CUSTOM FIT SOFT 157/075

Sport activity and hiking footbed, made of shock-absorbing foam, offers anatomic support and breathability.

Features: Lightness – Breathability - Shock absorption - Anatomic support - Easy to dry
Components: Textile cover – Core foam
AVAILABLE IN UK SIZES 3 - 13 (including half sizes)



COCO/LATEX/BAMBOO 161/055

An extremely comfortable and ventilated insole made of natural low-impact materials.

Features: anatomical support – breathability – moisture control.
Components: bamboo fibre lining, intermediate layer in latex, coconut fibre base.
AVAILABLE IN UK SIZES 3 - 13 (including half sizes)



CUSTOM FIT IMS 162/071

Technical Hiking and multifunction footbed copies exactly the imprinting of your foot warranting breathability and weat management.

Features: Anatomic support - Breathability - Moisture management - Easy to dry - Shock absorption - Thermo insulation
Components: Dry-Lex® e Cambrelle® fabric lining - Latex - Felt base
AVAILABLE IN UK SIZES 3 - 13 (including half sizes)

TACTICAL COLLECTION POP

TACTICAL PACK



WINDOW DISPLAY
35x50cm
Code: 000142.18/010



CUBE DISPLAY
30x30cm
Code: 000107.19/010



SELF STANDING DISPLAY
36x160cm
Code: 000167.19/010



THE LEGENDARY PILGRIM GTX® COMBAT FG M



THE NEW COMBAT BOOT
CHOSEN BY THE UK MILITARY
ACROSS THEIR SERVICES



All models of Tactical collections have ISO 9001, 14001 and 18001 certification



AKU is a SATRA
member company



AKU Italia s.r.l.
31044 Montebelluna (TV) Italy
Via Schiavonesca Priula, 65
Tel +39 0423 2939
Fax +39 0423 303232
info@aku.it
www.akutactical.com



AKU TACTICAL
OFFICIAL SUPPLIER



Danish Army
UK Army