



Techno TROYA RIGGER ALASKA XtremeGrip PU / TPU



Kick-off spur: lake your boots off with ease



Anti clog/ selfcleaning, water channeling outsole



Resistant to oils, fats organic solvents and a variety of chemicals



Manufactured with the best BASF polyurethare raw material



-50 °C / -58 °F

TECHNICAL FEATURES

- SR outsole: strong grip for the best safety even on wet surfaces.
- Techno rigger with thermo inner lining made of 30% wool, 30% acrylic and 40% polyester for additional warmth.
- Anti clog / selfcleaning tread pattern which helps spit out any debris, mud, food pieces, stones, ... as you walk
- Red TPU supported selfcleaning sole tread pattern for the best antislip ratings and longer durability.
- Red TPU area improves outsole performance by 10%.
- No braking or cracking in cold temperatures or with extreme temperature changes.
- Manufactured with the best BASF polyurethane raw material.
- Outsole designed for stability and grip in all terrains.
- · Pull-on handles for easy getting in the boot.
- · Tailored for wider calves.
- Ideal waterproof alternative to the standard leather rigger boot.
- Antistatic
- · Antibacterial inner liner.
- · Abrasion resistant outsole.
- · Extra light: energizes your feet.
- CI: cold insulation certificate -50' C / -58° F
- 100 % waterproof for warm and dry feet

COLD INSULATION		CERTIFICATES	AVILABLE SIZES
	-50 °C	CE SR CI FO	EU: 36 - 49
	-58 °F	04, \$4, \$5	UK: 3-14 US: 3-16

AVILABLE SAFETY SIZES

O4: No safety : EN ISO 20347: 2022 SR CI FO S4: Steel toecap: EN ISO 20345: 2022 SR CI FO S5: Steel toecap and steel antiperforation midsole

EN ISO 20345: 2022 SR CI FO





TECHNO TROYA RIGGER ALASKA XTREMEGRIP PU / TPU

The Techno TROYA RIGGER ALASKA XtremeGrip PU / TPU offers the best comfort, safety and durability for all activities in cold environments. It offers thermal insulation down to -SO'C / -58 ° F thanks to the thermo inner lining. Techno TROYA RIGGER ALASKA XtremeGrip PU / TPU keeps your feet dry and warm in cold and wet working conditions. The boot is resistant to oils, fats, organic solvents and a variety of chemicals. SR outsote offers superior safety and grip in all conditions. The red TPU area in the outsole improves the outsote performance by 10% compared to a traditionat PU sole. The anticlog / selfcleaning tread pattern is designed to spit out any debris, mud, food pieces, stones,. Thanks to the best BASF potyurethane raw material this is the wortd's most comfortabte and versatile rigger thermo working boot. Lightweight, strong, flexibte, warm and with a durability 3 to 4 times stonger compared to the traditional pvc and rubber boots. The superior durability and competitive pricing offers important cost savings.

Techno TROYA RIGGER ALASKA XtremeGrip PU/TPU: the best and most comfortable solution for all jobs in cold environments. No more heavy or tired legs after a hard day's work. Techno TROYA RIGGER ALASKA XtremeGrip PU / TPU has the following certificates: CE, 54, S5, SR, CI (cold insulation),FO





Easy pull on

Antistatic material

Steel toecap

(optional)

WEIGHT OF THE WORLD'S MOST COMFORTABLE BOOTS

Weight (+/- for size 42) 04: 1.41 Kgs / Pair Weight (+/- for size 42) S4: 1.49 Kgs/ Pair Weight (+/- for size 42) S5: 1.58 Kgs / Pair Height (+/- for size 42): 27 cm.

Kick-off spur: Take your

boots off with ease

With Thermo inner lining for extra warmth for additional warmth for working in cold environment.

Anti clog / selfcleaning, water chanelling tread patternwhich helps spit out any debris, mud, food pieces, stones,.... as you walk.

Sole resistant to oils, fats, acids and organic solvents

Red TPU supported sole tread pattern for the best antislip ratings and longer durability/redTPU area improves outsole performance by 10%

Energy absorbing heel

Steel antiperforation midsole (optional)

Including 1 free pair of orthopedic, washable, antibacterial, removable footbeds with arch support and a shock absorbing heel cushioning effect.





AVAILABLE COLOURS



GREEN / BLACK





BLACK / BLACK















ABOUT TECHNO BOOTS

Techno Boots is built on a foundation of 25 years in the footwear industry with the mission to provide top quality, durable and the world's most comfortable boots.

Techno Boots has invested in the latest German DESMA machine technology and works with the finest raw material suppliers. All Techno Boots models are CE certified and are complying the highest safety standards. Currently producing with an annual capacity of over half a million pairs per year – Techno Boots applies ISO 9001 standards and follows rigorous health and safety regulations.

Techno Boots manufactures the world's most comfortable boots in Turkey for export to more than 50 countries worldwide. Techno Boots manufactures a complete range of polyurethane boots specifically developed for sectors like agriculture, dairy farming, food processing, slaughterhouses, commercial fishery, aquaculture, construction, mining, oil & gas, general industry, gardening, hunting, leisure, cold storage rooms,

Techno Boots are produced with the best BASF polyurethane raw material making them super light, very comfortable, strong, durable, flexible and offering an excellent thermal insulation. Also thanks to its competitive pricing policy Techno Boots is always value for money offering considerable cost savings.















₩ ENERGY















ANKLE PROTECTION

Cedit Ali Paşa Mah. Seymen Yolu Cad. No:9/1, Marmaraereğisi - Tekirdağ / Turkey +90 282 613 32 15 Postal code:59740 www.techno-boots.com www.cmfboots.com info@cmfboots.com