



JOBMASTER TECHNO SHOE



CUSTOMIZABLE
BOOT
HEIGHT



KICK-OFF SPUR :
TAKE YOUR
BOOTS OFF WITH EASE



RESISTANT TO OILS, FATS,
ORGANIC SOLVENTS AND A
VARIETY OF CHEMICALS



OUTSOLE DESIGNED FOR
STABILITY AND GRIP IN ALL
TERRAINS



MANUFACTURED WITH THE
BEST BASF POLYURETHANE
RAW MATERIAL



-30°C -22°F
CERTIFIED
DURABILITY

TECHNICAL FEATURES

- The world's most comfortable and versatile fully waterproof low working shoe for all activities
- SR outsole: strong grip for the best safety even on wet surfaces
- Superior durability, comfort, and safety.
- Manufactured with the best BASF polyurethane raw material
- Outsole designed for stability and grip in all terrains
- Including 1 free pair of orthopedic, washable, antibacterial, removable footbeds with arch support and a shock absorbing heel cushioning effect
- No braking or cracking in cold temperatures or with extreme temperature changes
- Antistatic material and antibacterial inner liner
- Extra light: energizes your feet - all day wearer comfort
- Flexible soft touch material: perfect fit
- Easy to clean
- CI: cold insulation certificate - 30°C/-22°F
- 100% waterproof for warm and dry feet

COLD INSULATION



-30°C
-22°F

CERTIFICATIONS

CE SR CI FO
O4, S4, S5

AVAILABLE SIZES

EU : 36 – 49
UK : 3 – 14
US : 3 – 16

AVAILABLE SAFETY LEVELS

O4: No safety: EN ISO 20347: 2022+A1:2024 SR CI FO

S4: Steel toecap: EN ISO 20345: 2022+A1:2024 SR CI FO

S5: Steel toecap and steel antiperforation midsole: EN ISO 20345: 2022+A1:2024 SR CI FO

PRODUCT DESCRIPTION

The Techno SHOE ExtremeGrip offers the best comfort, safety and durability for all activities. It offers thermal insulation down to -30°C /-22°F. Techno SHOE 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. The ExtremeGrip SR outsole offers superior safety and grip in all conditions. Thanks to the best BASF polyurethane raw material this is the world's most comfortable and versatile low working shoe. Lightweight, strong, flexible and with a durability 3 to 4 times longer compared, waterproof to the traditional PVC and rubber shoes. The superior durability and competitive pricing offers important cost savings. The removable, shock absorbing and washable insoles give you the comfort you deserve. Techno SHOE ExtremeGrip : the best and most comfortable solution for all jobs. No more heavy or tired legs after a hard day's work. Techno SHOE ExtremeGrip has the following certificates: CE, S4, S5, SR, FO CI (cold insulation).



THE WEIGHT OF THE WORLD'S MOST COMFORTABLE BOOTS

Weight (+/- for size 42) O4: 1.285 Kgs / Pair

Weight (+/- for size 42) S4: 1,510 Kgs / Pair

Weight (+/- for size 42) S5: 1,647 Kgs / Pair

Height (+/- for size 42): 8,7 cm



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



AVAILABLE COLORS



ABOUT US

Techno Boots combines the quality, durability, and comfort of polyurethane boots; improving working conditions, increasing user profit and income, and offering advanced and sustainable solutions. It is founded on the mission of redefining standards in the footwear industry.

All Techno Boots models are CE certified and comply with the highest safety standards. Currently, with an annual production capacity of over half a million pairs, Techno Boots implements ISO 9001 standards and complies with rigorous health and safety regulations.

Techno Boots produces the world's most comfortable boots in Türkiye and exports them to more than 50 countries worldwide. It manufactures a complete range of polyurethane boots specifically developed for sectors such as agriculture, dairy production, food processing, slaughterhouses, commercial fishing, aquaculture, construction, mining, oil and gas, general industry, horticulture, hunting, hobbies, and cold storage.

Techno Boots are manufactured with the finest BASF polyurethane raw materials, offering extreme lightness, comfort, strength, durability, flexibility, and excellent thermal insulation.

