



Techno Boots
Footbeds

+



Polyurethane



- 30 °C

- 22 °C



TROYA

ULTRAGRIP

FEATURES

- Extra Light - Energises your feet for all day wearer comfort
- SRC Outsole for strong grip even on wet surfaces
- Manufactured with the best BASF polyurethane raw material
- Resistant to oils, fats, organic solvents and a variety of chemicals
- Easy to clean
- Removable orthopedic foot bed with arch support

TROYA

ULTRAGRIP

The Techno Troya Ultragrip offers the best comfort, safety and durability for all activities. It offers thermal insulation down to -30 °C / - 22 °F. Troya keeps your feet dry and warm in cold and wet conditions. The Troya is resistant to oils, fats organic solvents and a variety of chemicals. The SRC 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 polyurethane gumboot. Lightweight ,strong flexible and with durability to last 3 to 4 times longer compared to traditional PVC and rubber boots. The removable, shock absorbing and washable insole gives you the comfort you deserve.



Black Non Safety
F-PU010-499

Black Safety
F-PU015-499

White Safety
F-PU015-402

Green Safety
F-PU015-440

Blue Safety
F-PU015-488

Size EU	Size UK	Size US	FOOT LENGTH (MONDOPOINT) mm	C.WIDTH mm	SHAFT HEIGHT mm
36	3	4	239	87	312
37	4	5	246	88	310
38	5	5,5	252	90	316
39	6	6	259	91	320
40		7	266	93	321
41	7	8	272	94	332
42	8	9	279	96	335
43	9	10	286	97	336
44	10	11	292	99	342
45		12	299	100	345
46	11	13	306	102	356
47	12	14	312	103	358
48	13	15	319	105	360
49	14	16	326	106	372





Weight (+/- for size 8) S4 Safety : 1.76kg / pair

weight (+/- for size 8) 04 Non Safety : 1.68kg / pair

Boot Material

The Troya Ultragrip Boots are manufactured from Polyurethane (PU). PU is widely recognized within the safety footwear industry as one of the materials with the lowest allergenic risk, due to its chemically stable and inert structure once cured. It is commonly used in prolonged skin-contact applications and is free from natural latex and animal-derived components.

Inner Sock

The inner lining of the boots consists of a synthetic textile material, primarily based on polyacrylic fibers, selected specifically for durability, moisture management and skin compatibility. The lining material is breathable and moisture-wicking, fast drying, abrasion-resistant and designed to minimize sweat accumulation. Polyacrylic fibers are considered hypoallergenic, as they do not contain natural latex, wool, leather or chrome tanning chemicals.

Coloring

The color of the boots is achieved through integral pigmentation of the PU during production. Not by surface dyeing or post-production coating. The pigments are chemically locked into the polymer structure of the boot. All pigments used comply with REACH and relevant EU chemical safety requirements and are free from banned azo dyes, heavy metals and other restricted substances.



Techno Boots is built on a foundation of 25 years in the footwear industry with the mission to provide top quality, durable and the worlds most comfortable boots. Techno Boots have invested in the latest German Desma Machine technology and works with the finest raw material suppliers.

All Techno Boots models are CE certified and comply to the highest safety standards. Techno Boots applies ISO 9001 standards and follows rigourous health and safety regulations.

Techno Boots export to more then 40 countries worldwide, Techno Boots manufactures a complete range of polyurethane boots specifically developed for sectors like food processing, abbatiors, commercial fisheries, aquaculture, dairy farming, agriculture, construction, mining, cold storage and general industry.

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.

