







Full grain / Split leather D Rings for easy lace up UPPER:

Perspiration absorbent and breathable LINING:

Perspiration absorbent, IN SOCK: breathable, anti-static, self shaping memory for extreme

comfort, flexibility and stability

Steel, resistant to 200J MIDSOLE: Available on selected styles /special orders

TOE CAP: Steel, resistant to 200J

Dual Density Injected PU (BASF) Long lasting, extreme SOLE:

anatomical support, slip resistant, heat resistant, shock absorbent, acid and oil

Ergonomically engineered for maximum comfort Light weight and flexible LAST:

(6) EN ISO 20345:2011









PRODUCT TECHNOLOGY



Anatomically correct, following

the biomechanics of the foot



BORN FREE CONSTRUCTION

Supports the body's natural motion and enables the natural structure of the foot to fully react with the ground.



STEEL MIDSOLE

Anti penetrative for under foot protection (SIP)



MIDFOOT ARCH SUPPORT
Offers great support of the midfoot arch without limiting natural pronation.



PODI CAVE HEEL

Optimal distribution of weight, stable support of the foot.



ACID AND OIL RESISTANT

Active ingredients encouraging durability.
Tested against Hydrochloric acid, Sulphuric acid and Sodium Hydroxide.



MID SOLE - 1st DENSITY Shore hardness PU for enhanced cushioned comfort.



2º PODI AXIS Correctly shaped last enhances comfort, balance & fit.



ANTI STATIC

Prevents electrostatic build up, ensuring effective discharge.



OUTER SOLE - 2nd DENSITY

Firmer shore hardness for added durability and wear



SELF SHAPING MEMORY INSOCK

Absorbent, breathable and flexible.



Conforms to European Standards.



SLIP RESISTANT

Ergonomic outsole injected from Dual density Polyurethane with excellent slip resistance.



STEEL PROTECTIVE CAP

Resistant to impact of 200 joules of pressure & 15KN of compression.



GENUINE LEATHER High scuff resistant durable uppers.











ALL OUR PVC BOOTS ARE MADE WITH PHTHALATE FREE VIRGIN RAW MATERIAL

















Custom Colours in Gumboot Styles available MOQ 1000 pairs