

Nitti®

ZIPPER MID CUT 22681

A general purpose 7-inch mid-cut safety boot designed as a slip-on model with zipper for added convenience, commonly used in light and heavy industrial environments.



SPECIFICATIONS

Type	: Mid Cut
Model	: Zipper
Size	: 2-14 (UK) / 35-48 (EU)
Colour	: Black
Upper	: Full Grain Water Resistant Leather
Lining	: Cambrelle®
Outside	: Direct Injection Polyurethane
Rating	: CE EN 20345-1 S3 SRC



SHOCK ABSORPTION



SLIP RESISTANT



CHEMICAL RESISTANT
General, Diluted



PENETRATION RESISTANT
Midsole Exceeds 1,100N



HEAT RESISTANT
Up to 130deg°C



OIL RESISTANT



IMPACT RESISTANT
Toe Cap Exceeds 200J



COMPRESSION RESISTANT
Toe Cap Exceeds 15,000N



ANTISTATIC



ABRESION RESISTANT

SOLE CONSTRUCTION

- Direct-injection Polyurethane outsole which provides lightweight comfort, non-marking, oil/abrasion/slip/chemical; resistance and unparalleled durability.
- Resistance against heat (heat to 130°C)
- Antistatic
- Shock absorbent

UPPER CONSTRUCTION

- Full grain buffalo Leather Upper which endures harsh conditions and provides soft, comfortable fit.
- Genuine Cambrelle Lining which is breathable, absorbs sweat quickly and dries rapidly to keep your foot dry and cool. Extremely abrasion-resistant for enhanced durability.
- High quality corrosion resistant toe-cap which surpasses CE EN ISO 20345-1 whereby standard impact resistance exceeds 200J and compression resistance exceeds 15,000N.
- Full-length flexible stainless steel midsole which exceeds CE EN20345-1 penetration resistance safety standards of 1,100N.
- Extra thick EVA cushion insole with shock absorption, anti-bacterial/fungal and anti-static properties. It also provides extra comfort for long hours of usage.
- Cushioned foot bed with anti-stress arch-support that minimizes sprains
- Fibre counter for better heel support

CE -
EN 20345-1

LISTED
TO SS 513
LIC: 00132
SINGAPORE

MS
SIRIM
MALAYSIA

SNI
SNI 7079-2009

AS/NZS 2210.3:2000 ID No 3869
Australian/New Zealand Standards

GB
21148
CHINA

Department of Labor
& Employment