

EXCAVATOR S1

Breathable Leather Ankle Safety Boot

Excavator is our iconic & stylish leather safety boot, offering very high wearer comfort & highest slip resistance, thanks to its lightweight design, tropicalized high-tech materials, and ergonomically designed out sole. Excavator the ideal companion for the 24X7 working.

| Upper | Apollo leather |
|-----------------|---|
| Sole | Double Density PU Grey Outsole |
| Toecap | Steel |
| Midsole | PU |
| Lining | Mesh |
| Footbed | EVA Footbed |
| Safety category | EN ISO 20345 : 2011 & IS 15298 (Part 2): 2016 |
| Sample weight | 975 gm. +- 50g. Size 8. |
| Size range | UK 5-12 |

BUILT RELIABLE BORN TOUGH



GENERAL & UPPER



ANKLE BOOT



LEATHER UPPER



SUPER LIGHT WEIGHT



BREATHABLE UPPER



LACE UP



ODOR REDUCING

TOE CAP



STEEL TOE



WIDE TOE CAP



TEXTILE LINING

IN SOCK





CUSHION HEEL & ARCH SUPPORT



SOLE



DOUBLE DENSITY



ABSORPTION





ANTISTATIC



SOLE



SLIP RESISTANT









EXCAVATOR S1

Industries:

General, Engineering, Automobile, Construction

Environments:

Dry environment, Extreme slippery surfaces, Uneven surfaces, upto $130^{\circ}\ c$

Maintenance instructions:

To extend the life of your shoes, we recommend to clean them regularly and to protect them with adequate products. Do not dry your shoes on a radiator/Hair Dryer nor nearby a heat source.

| y you | Description | Measure unit | Result | IS 15298(Part 2):2016 EN ISO 20345 |
|------------------|--|---------------|-----------|---------------------------------------|
| Upper Leather | Upper: Tear Strength | n/mm² | 262 | ≥ 120 |
| | Upper: Tensile Strength | n/mm² | 26 | ≥ 15 |
| | Upper: permeability to water vapor | mg/cm²/h | 1.19 | ≥ 0.8 |
| | Upper: water vapor coefficient | mg/cm² | 17.6 | ≥ 15 |
| Lining | 3D-Mesh | | | |
| | Lining: permeability to water vapor | mg/cm²/h | 31.1 | ≥ 2 |
| | Lining: water vapor coefficient | mg/cm² | 180 | ≥ 20 |
| | Lining: abrasion resistance | 25,600 Cycles | no hole | no hole |
| Footbed | Footbed | | | |
| | Footbed: abrasion resistance | cycles | 450 | ≥ 400 |
| Outsole | SOLE:PU PU | | | |
| | Outsole abrasion resistance (volume loss) | mm³ | 91 | ≤ 150 |
| | Flexing resistance (30,000 cycles) | mm | no growth | ≤ 4 |
| | Upper outsole bond strength | n/mm | 4.15 | ≥ 4.0 |
| | Interlayer bond strength | n/mm | 4.05 | ≥ 4.0 |
| | Outsole slip resistance SRA: heel | friction | 0.41 | ≥ 0.28 |
| | Outsole slip resistance SRA: flat | friction | 0.39 | ≥ 0.32 |
| | Outsole slip resistance SRB: heel | friction | 0.17 | ≥ 0.13 |
| | Outsole slip resistance SRB: flat | friction | 0.18 | ≥ 0.18 |
| | Antistatic value | MegaOhm | 125 | 0.1 - 1000 |
| | Heel energy absorption | Joules | ≥30 | ≥ 20 |
| | Resistance fuel oil | % | ≤ 1.6 | ≤ 12 |
| | Hot Contact at 130°C for 1 min. | Centigrade | No melt | No melt |
| Гоесар | | | | |
| | Impact resistance toecap (clearance after impact 200J) | mm | 19.0 | ≥ 14 |
| | Compression resistance toecap (clearance after compression 15kN) | mm | 14.7 | ≥ 14 |

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