

COLOUR:
WHEAT/BLACK

Width
2E
Wide



TAURUS WORK BOOT MFMW23102

Materials:
Upper: Premium Nubuck leather
Sock Lining: Coolmax with moisture wicking. Breathable, antibacterial & antimicrobial lining,
Outsole: Nitrile Rubber Outsole

- High quality long lasting Nubuck leather upper.
- Treated for oil and water protection.
- Seven hexagon metal eyelets.
- Poron® insert footbed.
- Padded tongue for comfort.
- Heavy duty YKK zip - 8 gauge with velcro closure.
- 300°C heat resistant, nitrile rubber outsole.
- Impact resistant steel toe cap 200J for maximum protection.
- Dual density PU (polyurethane) injection midsole.
- Slip & oil resistant.
- Anti-static shoes.
- Midfoot shank for support, stability and reduced foot fatigue.

UK sizes

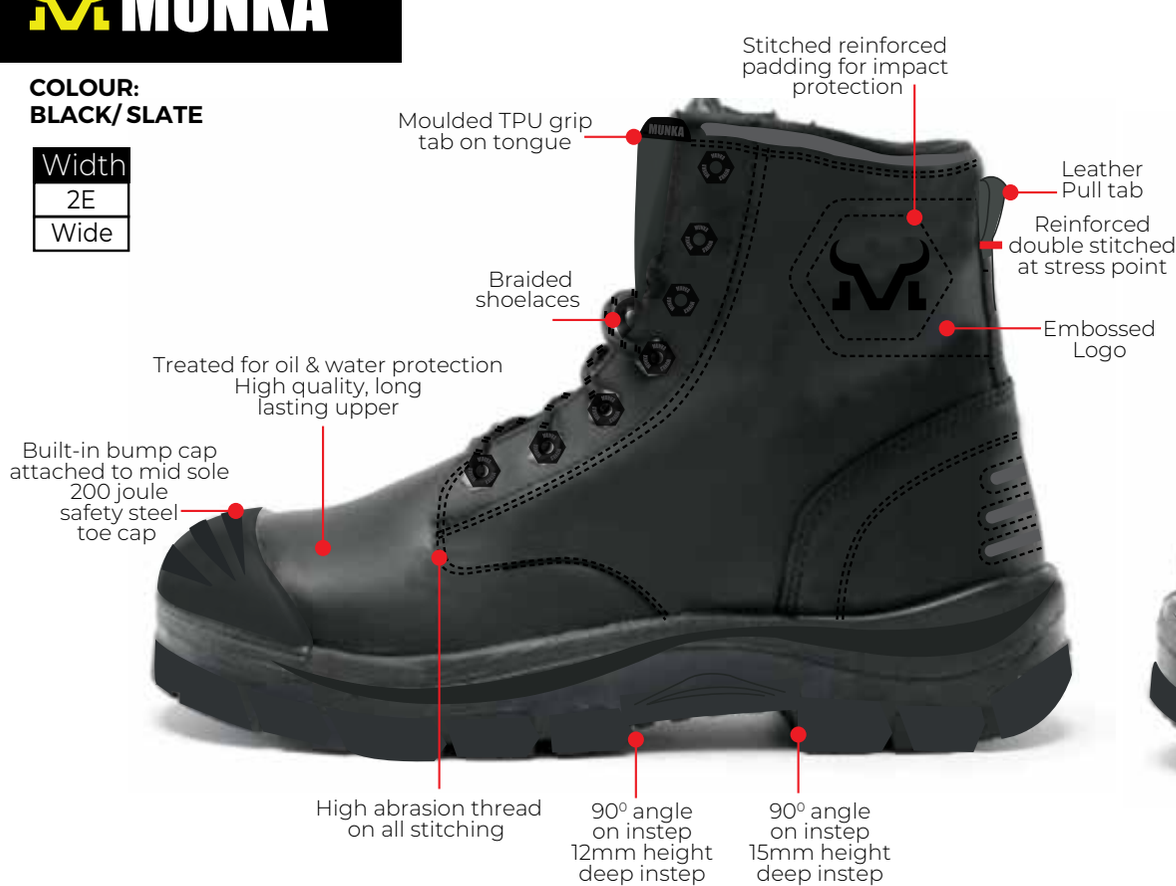
4	5	6	7	7.5	8	8.5	9	9.5	10	10.5	11	12	13	14	15	16
---	---	---	---	-----	---	-----	---	-----	----	------	----	----	----	----	----	----



CLASS 1 S2-SRC
 AS/NZS 2210.3 AUS/NZ CERTIFIED
 EN: ISO 20345
 USA: ASTM F2413

COLOUR:
BLACK/ SLATE

Width
2E
Wide



TAURUS WORK BOOT MFMW23102

Materials:
Upper: Premium Nubuck leather
Sock Lining: Coolmax® with moisture wicking. Breathable, antibacterial & antimicrobial lining,
Outsole: Nitrile Rubber Outsole

- High quality long lasting Nubuck leather upper.
- Treated for oil and water protection.
- Seven hexagon metal eyelets.
- Poron® insert footbed.
- Padded tongue for comfort.
- Heavy duty YKK® zip - 8 gauge with velcro closure.
- 300°C heat resistant, nitrile rubber outsole.
- Impact resistant steel toe cap 200J for maximum protection.
- Dual density PU (polyurethane) injection midsole.
- Slip & oil resistant.
- Anti-static shoes.
- Midfoot shank for support, stability and reduced foot fatigue.

UK sizes

4	5	6	7	7.5	8	8.5	9	9.5	10	10.5	11	12	13	14	15	16
---	---	---	---	-----	---	-----	---	-----	----	------	----	----	----	----	----	----



Breathable leather uppers



Anti-static shoes



Hydrocarbons resistant sole



200J toe cap



Heel energy absorption



Heat resistant sole



SLIP RESISTANT FOOTWEAR



PORON® COOLMAX

CLASS 1 S2-SRC
AS/NZS 2210.3 AUS/NZ CERTIFIED
EN: ISO 20345
USA: ASTM F2413