

safety tech SHEETS

alpha 2 narrow

Purple DRI-LEX® lining



Signature stitching



UPPER FEATURES

- Quality black oiled full grain leather upper with bump cap and white signature stitching
- Heavy duty YKK zip with zip fastener
- Custom Purple Dri-Lex® moisture management lining, allowing for total breathability whilst preventing the growth of bacteria which causes the development of odour in the feet
- Totally Steel Free!! Airport Friendly composite safety toecap

OUTSOLE & MIDSOLE FEATURES

- Polyurethane insole with built-in positive arch support
- Integrated midfoot stabiliser reduces torsional flex for improved support and comfort
- Firm thermoplastic heel counter featuring "Active Heel Support" which is molded to the shape of the foot, providing lasting ankle support
- Exclusive "Ascent Comfort Zone" featuring lightweight direct injected PU midsole with Insulon® (Heel) & Poron® (Heel & Forefoot) cushioning which absorbs shock that overtime can cause bone and muscle trauma
- 300°C heat resistant rubber outsole with aggressive tread pattern for maximum traction
- Electrical Shock Resistant
- Oil, Acid and Slip Resistant (SRA rated)
- Size Profile: USW 5,6,7-10 (2E width)

SKU 129484

AS/NZS 2210.3:2009 TYPE 1 E I HRO HI CI SRA



SAFETY

ascentfootwear.com.au

P1

Ascent safety GLOSSARY



ANTI STATIC
Footwear that is designed to dissipate the amount of static electricity build-up on your body. If you work with flammable materials, ignitable gases and other ignition hazards, or you work with sensitive electronic equipment, anti-static boots are recommended.



SLIP & OIL RESISTANT
This is a sole that is constructed out of a material that is resistant to oil from floor spills. Oils can be absorbed into or degrade non-oil-resistant soles. It also offers a higher level of slip resistance.



AIRPORT FRIENDLY
Safety footwear featuring a composite safety toe cap and non-metallic materials that allow the wearer to pass undetected through airport metal detectors.



ELECTRICAL HAZARD RESISTANT
Designed with special heel and sole materials to provide extra protection where accidental contact with electrically energized objects is possible. This is designed to significantly reduce the flow of electricity to the ground, therefore reducing the possibility of being electrocuted.



COMFORT ZONE TRI-DENSITY
Impact absorbing cushioning made using a direct injected compression resistant dual density polyurethane midsole with tri-layer Poron® and Insulon®.



300°C OUTSOLE
For workers on very hot surfaces, the Nitrile outsole is heat resistant to 300°C. At these high-temperatures, there's a 30 second threshold before the Nitrile sole reaches melting point.



WATER RESISTANT
The leather upper & outsole is both water absorption and penetration resistant.



FREE FIT LACING
A floating eyelet stay (lacing area) construction that provides a custom fit around the forefoot.



TPU SCUFF CAP
Advanced scuff cap designed using an exclusive form of solid TPU, tested to withstand extreme abrasion and withstand harsh materials.



FULL GRAIN LEATHER
Natural, quality cowhide leather, dyed through for a lasting look and natural wear.



STEEL SAFETY TOE CAP
A protective toe fitted to safety footwear made from tempered steel that is rated to 200J and is certified to meet AS/NZS 2210.3:2009.



COMPOSITE SAFETY TOE CAP
A airport friendly protective toe cap fitted to safety footwear made from fibreglass composite that is rated to 200J and is certified to meet AS/NZS 2210.3:2009.



ZIP
The heavy duty zip provides easy entry and exit without compromising on support and durability.

safety standards

Standard - AS/NZS 2210.3:2009 Occupational protective footwear - Specification for safety footwear (ISO 20345:2004, MOD)

PAGE	MODEL NAME	SKU	SPECIAL PROPERTIES	SIZE RANGE	TOECAP	SOLE MATERIAL
3	ALPHA 2 WHEAT	129468	SB-E-HRO-HI-CI-SRA	6 to 15	Composite	PU/Rubber
3	ALPHA 2 BLACK	129467	SB-E-HRO-HI-CI-SRA	6 to 15	Composite	PU/Rubber
12	ALPHA 2 NARROW BLACK	129484	SB-E-HRO-HI-CI-SRA	7 to 11	Composite	PU/Rubber
10	DELTA 2	129469	SB-E-HRO-HI-CI-SRA	6 to 15	Composite	PU/Rubber
12	DELTA NARROW	144444	SB- E-SRA	5 to 8	Composite	PU/TPU
4	OXIDE	129206	S2--HRO-CI-HI-SRC	6 to 15	Composite	Rubber/CMEVA/TPU
4	OXIDE (S) BLACK	132904	SB-E-WRU-HRO-CI-HI-SRC	7 to 15	Steel	Rubber/CMEVA/TPU
12	OXIDE NARROW (S) WHEAT	144605	SB-E-HRO-CI-HI-SRC	5 to 10	Steel	Rubber/CMEVA/TPU
6	RESCUE 2	132909	SB-E-WR-CI-HI-HRO-SRC	6 to 15	Composite	Rubber/CMEVA/TPU
4	SIGMA 2 WHEAT	129474	SB-E-HRO-HI-CI-SRA	6 to 15	Composite	PU/Rubber
4	SIGMA 2 BLACK	129473	SB-E-HRO-HI-CI-SRA	6 to 15	Composite	PU/Rubber
8	TUNGSTEN	147153	SB-E-HI-CI-HRO-SRC	7 to 13	Composite	CMEVA/Rubber
10	ZEST SAFETY	129444	SB-E-HRO-SRC	7 to 12, 13	Steel	PU/Rubber

Standard - AS/NZS 2210.5:2009 Occupational protective footwear - Specification for occupational footwear (ISO 20347:2004, MOD)

6	RESCUE 1	132908	E-WR-CI-HI-HRO-SRC	6 to 15	N/A	Rubber/CMEVA/TPU
---	----------	--------	--------------------	---------	-----	------------------



Licence No. SMK25351 SAI GLOBAL

ascentfootwear.com.au

P2