



uvex tuneup 2.0 high arch

comfort support insole

Customise fit with a comfort support insole that is designed specifically for the needs of workers with a high arch foot type. The uvex **bionom** x design based on the anatomical rotational equilibrium is designed specifically for a high arch foot type with arch support to redistribute pressure and lateral support specific for high arched feet.

The uvex fit advisor app can be used to recommend the appropriate insole for your foot type. Integrated advanced scientific algorithms are used to assess three calibrated images of the foot to recommend a uvex tuneup 2.0 insole specific to your foot type.

bionom x clima zone multiple fit

uvex tuneup 2.0 technologies

- uvex **bionom** x design is based on the anatomical rotational equilibrium of the foot for added comfort and support. The insole contains arch support to even out pressure distribution specific a neutral foot type and heel cushioning for initial impact.
- uvex **clima** zone is an innovative climate control system uses breathable foam and channelling for optimum heat management. The foams are also anti-bacterial and hand washable at 30°C.
- uvex **multiple** fit system allows customisation of widths and forefoot cushioning. The additional forefoot cushioning piece is added for a standard fit.

uvex fit + insole advisor



protecting people

uvex-safety.com.au



Hazard management

uvex tuneup 2.0 solutions

Impact and crush injuries

• uvex **tune**up **2.0** insoles are certified to be worn in footwear that can resist impact of 200J and compression of 1.5 kilonewtons. This corresponds approximately to a weight of 20 kilograms falling from a height of 1 meter and a compression weight of 1.5 tonnes. The list of certified footwear styles is shown below.

Fatigue

• uvex tune up 2.0 insoles are designed to provide additional support that is specific to the wearers foot type.

Heat stress

• uvex **clima** zone combines breathable foam and internal channelling which is designed to improve airflow through the footwear.

Electrocution

• uvex **tune**up **2.0** insoles are certified to be worn in footwear that is electrically resistant and complies with ASTM 2413-17 electrical hazard protection. Electrical hazard resistant footwear is tested to resist 18,000v at 60Hz for 1min when new in laboratory conditions. Electrical hazard resistant footwear should only be worn as a secondary line of defence for accidental contact. The list of certified footwear styles is shown below.

Product Details	
Colour	Red/black
Part No.	95273
Sizes EU (UK)	37 - 48 (4 - 13)
Adjustable widths	Standard (11) & extra wide (14) Forefoot cushioning pad added for standard fit
Insole	Multi density polyurethane foam
Top cover	100% recycled polyester
Electriaal hazard	Yes, when worn in certified footwear
Anti-static	N/A
Washing instructions	Hand-washable at 30°C
Certified footwear styles	uvex 3 x-flow (6540, 6541) uvex 3 x-flow zip (6542, 6545) uvex 2 x-flow zip (6546)
Certified standards when worn with approved footwear	
Australian standard	AS 2210.3:2019 SB E FO HRO SRC
European standard	EN ISO 23045:2011 SB E FO HRO SRC
American standard	ASTM F2413-17 M I/75/C/75 EH
Ordering unit	Pair
EU size added onto part number. e.g. XXXXX42	

UVEX SAFETY AUSTRALIA LIMITED PARTNERSHIP

Unit 3 Riverside Centre. 24-28 River Road West, Parramatta NSW 2150, Australia T 1800 815 790 E info@uvex.com.au uvex-safety.com.au

UVEX Safety New Zealand Ltd

T +64 800 698 839 E info@uvex.co.nz uvex-safety.co.nz



protecting people

uvex-safety.com.au