



Safety Footwear



protecting planet - our responsibility

uvex is committed to CO2 neutral growth

One of the company's most ambitious targets relates to CO2 emissions — it is aiming to achieve CO2-neutral growth over the next few years. The fact that the uvex safety group has already been able to reduce its CO2 emissions by almost a quarter in the last three years only serves to show that achieving this objective is not just a vision for the future. In some plants, emissions have been reduced significantly further: uvex safety gloves in Lüneburg, Germany, has reduced its CO2 emissions by 63% since 2016. At the plant in Fürth, Germany, emissions from the production of safety spectacles have been reduced by 40% over the same time period.

uvex Safety Footwear Factory, Ceva, Italy

- certification of the environmental management system in accordance with DIN EN ISO 140001
- PU Waste Offensive — project to promote recycling and cut polyurethane waste (recycling target of 35%)

uvex Safety Eyewear Factory, Fürth, Germany

- construction of a new recycling centre in preparation for the introduction of DIN EN ISO 140001
- installation of a CO2 reducing lighting system
- installation of innovative and resource efficient flood cells for coating spectacle lenses
- certification of the energy management system in accordance with DIN EN ISO 50001

uvex Safety Gloves, Lüneburg, Germany

- certification of the environmental management system in accordance with DIN EN ISO 140001
- waste management (target of 98% separate collection rate)
- conversion of the shock dryer to gas operation
- certification of the energy management system in accordance with DIN EN ISO 50001

“ For over 90 years, we have been producing and distributing high-quality products to protect people in sports, leisure and at work. Any company wanting to protect people must accept the responsibility that comes with it. It is exactly this mission that instills our commitment to work sustainably and with social responsibility. ”

Michael Winter, Managing Partner of the uvex group

Recycled production waste is granulated and moulded to form **87% of the foam** used in the uvex x-flow footbed.

PET plastic, commonly used in plastic bottles, is recycled to create the footbed top cover fabric.

uvex



Safety footwear application areas

Areas of application: light · medium · heavy



1 = light ▽——

areas of application

'Light' covers all areas of application where work is primarily carried out indoors and there are no significant demands on the physical properties of the outsole. Examples include assembly workplaces, as well as storage and logistics areas.

2 = medium ▸—▽——

areas of application

'Medium' applications usually take place both indoors and outdoors, with the outsole needing to be significantly more robust. Typical users include manual labourers, public sector employers and people working the chemical industry.

3 = heavy ▸——▽

areas of application

'Heavy' applications involve external influences that place extensive demands on the shoe, its durability and stability. They are usually found in heavy mechanical engineering and in the construction industry, especially in building and civil engineering.

Safety footwear selection

A site safety assessment should be carried out for all areas of a workplace before selecting an appropriate range of footwear that provides the relevant protection for each role. As multiple types of hazards can be present on the one worksite safety footwear should be task specific. This is particularly the case with some of the additional standards as some are mutually exclusive meaning it has to be either one standard or the other. The safety footwear standards are designed to protect workers in the workplace. Standards tests are undertaken in laboratory conditions and assessment of the performance of the footwear in the workplace should be undertaken.

Safety Footwear

uvex multiple fit system

uvex multiple fit system

As part of the safety footwear multiple fit system, a footwear style is offered in the same size but in a range of different fits. The different fits are based on the measurement of the widest part of the foot. While the foot is under load, a measurement is taken of either the circumference of the foot at the base joint of the big toe and the base joint of the little toe.

The classification of sizes and the corresponding values are detailed in the table below (all measurements in mm):



Foot length (mm)	Standard fit foot Circum. (mm)	Extrawide fit foot Circum. (mm)	EU Size	UK Size	Mens USA Size	Womens USA Size
232	231.5		37	4	5	6
240	236		38	5	6	7
247	240.5		39	6	7	8
255	245		40	6.5	7.5	8.5
262	249.5	267.5	41	7	8	9
270	254	272	42	8	9	10
277	258.5	276.5	43	9	10	11
285	263	281	44	10	11	12
292	267.5	285.5	45	10.5	11.5	12.5
300	272		46	11	12	13
307	267.5		47	12	13	14
315	281		48	13	14	15

The required width can be determined from the table according to the wearer's foot length and width.

All measurements in mm.

uvex fit advisor app

When choosing safety footwear, it is especially important to choose the right size in order to benefit fully from their protective function. In addition, only a perfect fit ensures lasting wearer comfort. However, size specifications may vary depending on the manufacturer. With the uvex fit advisor app you can determine the right uvex shoe size and width to ensure the perfect fit and most comfortable shoe for your working day.



Safety Footwear

Pictogram overview

clima zone

uvex clima zone

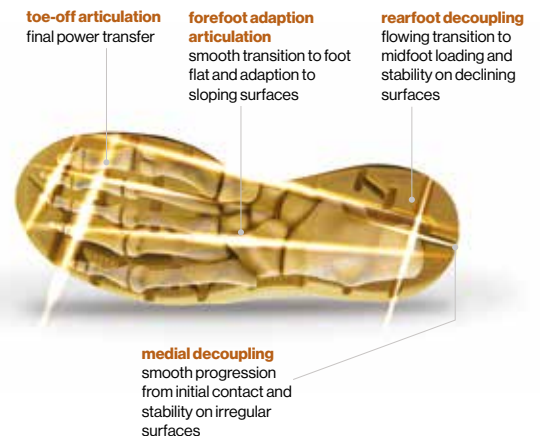
uvex **clima zone** is an innovative head-to-toe climate control system. uvex has combined its expertise in research and product development with the use of intelligent materials and processing technologies to develop a unique range of climate-optimising safety products, such as safety footwear.



bionom x

uvex bionom x

uvex has created a unique approach to the design of safety shoes that is based on biomechanics. This is reflected in visible common lines that optimise the foot-upper-sole-ground interaction and provide extraordinary performance and comfort across all applications.



i-PURE nrj

uvex i-PUREnrj

Designed to minimise workers fatigue uvex i-**PUREnrj** cushioning system absorbs impact energy during loading and maximises energy return during propulsion. The uniquely engineered uvex i-**PUREnrj** provides exceptional comfort, stability and performance for workers through each phase of the walking cycle and during prolonged standing.



Safety Footwear

Standards

Standards

Safety footwear is the technical category name for 'work boots' or 'steel caps' as they are often referred to in Australia and New Zealand. In the Australian and European standards (EN ISO 20345:2011; AS2210.3 2019) safety footwear is required to incorporate a toe cap that provides protection against an impact of 200 joules and a compression of 15 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 toe cap does not have to be made of steel as long as it meets the relevant performance criteria. uvex safety footwear that is ranged in Australia and New Zealand is certified to comply with the Australian Standard (AS 2210.3) and European Standard (EN ISO 20345). Some ranges are also certified to the American Standard (ASTM 2413).

uvex mission is 'protecting people' and to ensure that we deliver on our mission uvex has also defined the 'uvex Standard Compliance'. The uvex Standard Compliance specifies over performance on the key safety relevant parameters within the international standards to ensure workers are always protected.

Selected performance requirements of the 'uvex Standard Compliance' compared to the Australian and European standards.

	Australia & European Standard (AS 2210.3/ EN ISO 20345)	Clearance	uvex Standard
Toe cap impact resistance	200J	Size specific Size 42 (UK8): 14mm	+1.5mm clearance all sizes after impact
Toe cap compression resistance	15,000N	Size specific Size 42 (UK8): 14mm	+1.5mm clearance all sizes after impact
Penetration resistant midsole	1,100N	-	1200N steel plate 1500N textile plate
ESD body-resistance	100 KiloΩ - 100 MegaΩ	-	100 KiloΩ - 35 MegaΩ
ESD steel balls	100 KiloΩ - 100 MegaΩ	-	100 KiloΩ - 35 MegaΩ
Antistatic footwear	100 KiloΩ - 1 GigaΩ	-	100 KiloΩ - 750 MegaΩ

Selected essential test standards within the Australian, European and American safety footwear standards.

Hazard	Risk covered	Australia & European Standard (AS 2210.3/ EN ISO 20345)		American Standard (ASTM 2413)	
		Performance	Abbreviation	Performance	Abbreviation
Dropped objects	Toe cap impact resistance	200J	-	101.7J (75lbf)	I 75
Crush injuries	Toe cap compression resistance	15,000N	-	11,121N (75lbf)	C 75
Slips*	Slip resistant	Slip resistant to soap (SLS) on ceramic tiles	SRA	NA	-
	Slip resistant	Slip resistant to fat (glycerol) on steel	SRB	NA	-
	Slip resistant	Passes both SRA & SRB	SRC	NA	-

*One of the three slip resistant standards must be met.



Safety Footwear Standards

Additional standards in the Australian, European and American standards that provide protection against other hazards that can occur in the workplace.

Hazard		Risk covered	Australia & European Standard (AS 2210.3/ EN ISO 20345)		American Standard (ASTM 2413)	
			Performance	Abbreviation	Performance	Abbreviation
Physical impacts	Sharp objects underfoot	Penetration resistant midsole	1,100N	P	1,201N (270 lbf)	PR
	Dropped objects	Metatarsal guard	100J	M	101.7J (75 ft-lbf)	Mt
	Side impact	Ankle guard	10J	AN	NA	
	Sharp objects	Cut resistance (not chainsaws)	Upper resistant to sharp blade	CR	NA	-
Environmental	Hot surfaces	Heat resistant sole	1min at 300°C	HRO	NA	-
	Hot environment	Heat insulation	Sole tested for 30min at 150 °C	HI	NA	-
	Cold environment	Cold insulation	Sole tested for 30min at -17 °C	CI	NA	-
	Wet environments	Water resistant shoe	Entire footwear waterproof to tested height	WR	NA	-
		Water resistance upper material	Upper material water resistant. Not finished shoe	WRU	NA	
Electrical	Electrical hazards	Electrical hazard resistance	NA		18,000 V at 60 Hz for >1 min. For accidental contact with electricity	EH
	Static electricity – explosives, sensitive equipment etc.	Antistatic footwear	100 KiloΩ - 1 GigaΩ	A	SD 100: 1 megaΩ - 100 megaΩ. SD 35: 1 megaΩ - 35 megaΩ. SD 10: 1 megaΩ - 10 megaΩ	SD
	Explosives, volatile chemicals, static electricity	Conductive footwear	0 - 100 kΩ	C	0 - 500kΩ	Cd
Substances	Fuel oil	Fuel oil resistant	No change in sole mechanical properties.	FO	NA	-
Biomechanical	Body loading	Heel energy absorption	20J in heel region	E	NA	-

Electrical shock resistant footwear

Electrical shock resistant footwear (EH) can provide a secondary source of protection to workers who accidentally come in contact with live electrical circuits, electrically energized conductors, parts or apparatus. EH certified footwear is tested to ASTM F2413-18 and is required to resist 18,000 V at 60Hz for 1min with no current flow or leakage in excess of one milliampere in dry conditions. However, EH footwear should only be used as a secondary source of protection against accidental contact with electricity and not part of their primary protection plans which is in line with hierarchy of controls in hazard management.

EH footwear is required to be maintained in good condition to be an effective second line of defence to electrical shock. The electrical insulating properties of footwear can deteriorate when the footwear has an excessively worn outsole, sole contaminated with metal shavings and/or if the footwear has been exposed to wet and humid conditions. Due to these potential changes in the level of protection provided by EH footwear during wear, it is essential that workers consider EH footwear as an additional line of defence to accidental contact and not part of their primary protection plans.

Safety Footwear

Standards · Labels

The label found inside the footwear has the following information:

Manufacturer	uvex 65xxx	Article number
Australian Standard number	BMP 111111 AS 2210.3:2019 CLASS 1 SB E FO HRO SRA BMP 111111	BSI Australia certified product
European Standard number	EN ISO 20345:2011 SB E FO HRO SRA BMP 111111	Abbreviations indicating the protective functions
American Standard number	ASTM F2413-18 M/ I/75/ C/75 EH	CE marking
Footwear size	Leather Upper Synthetic Lining Synthetic Sole UK USA EUR 8 9 42 P/O N o. 07/2020 MADE IN VIETNAM	Date of production in month/year format
Postal address of the manufacturer	Made/Produziert for/für UVEX Arbeitsschutz GMBH Würzburger Str. 181-189 D-90766 Fürth, Germany	Country of production

Labelling symbols and standardised abbreviations for the Australian, European and American safety footwear standards.

Symbol		Requirement	Standardised Abbreviations			
Australian & European Standards (AS 2210.3 / EN ISO 20345)						
			SB	S1	S2	S3
SB	Standard Basic		✓	✓	✓	✓
SRA*	Slip resistant A: SLS on tiles		✓	✓	✓	✓
SRB*	Slip resistant B: Glycerol on steel		✓	✓	✓	✓
SRC*	Slip resistant C: Passes SRA & SRB		✓	✓	✓	✓
A	Antistatic footwear	★	✓	✓	✓	
E	Energy absorption heel region	★	✓	✓	✓	
FO	Resistance to fuel oil	★	✓	✓	✓	
WRU	Water resistance of upper	★	★	✓	✓	
P	Penetration resistance*	★	★	★	✓	
HRO	Heat resistant outsole (300 °C/min)	★	★	★	★	
HI	Heat insulation	★	★	★	★	
CI	Cold insulation	★	★	★	★	
WR	Whole shoe waterproof	★	★	★	★	
M	Metatarsal protection	★	★	★	★	
AN	Ankle guard	★	★	★	★	
I	Insulating footwear	★	★	★	★	
C	Conductive footwear	★	★	★	★	
CR	Cut resistant	★	★	★	★	

Symbol		Requirement
American Standard (ASTM 2413)		
F	Female	
M	Male	
I	Impact resistant	
C	Compression resistant	
CD	Conductive hazards	
EH	Electrical insulation	
SD	Static dissipative	
PR	Penetration resistant	
Mt	Metatarsal Protection	
CS	Chain saw cut resistance	
DI	Dielectric	

*One of the three slip resistant requirements must be met.

✓ = Meet requirement ★ = Requirement can be met

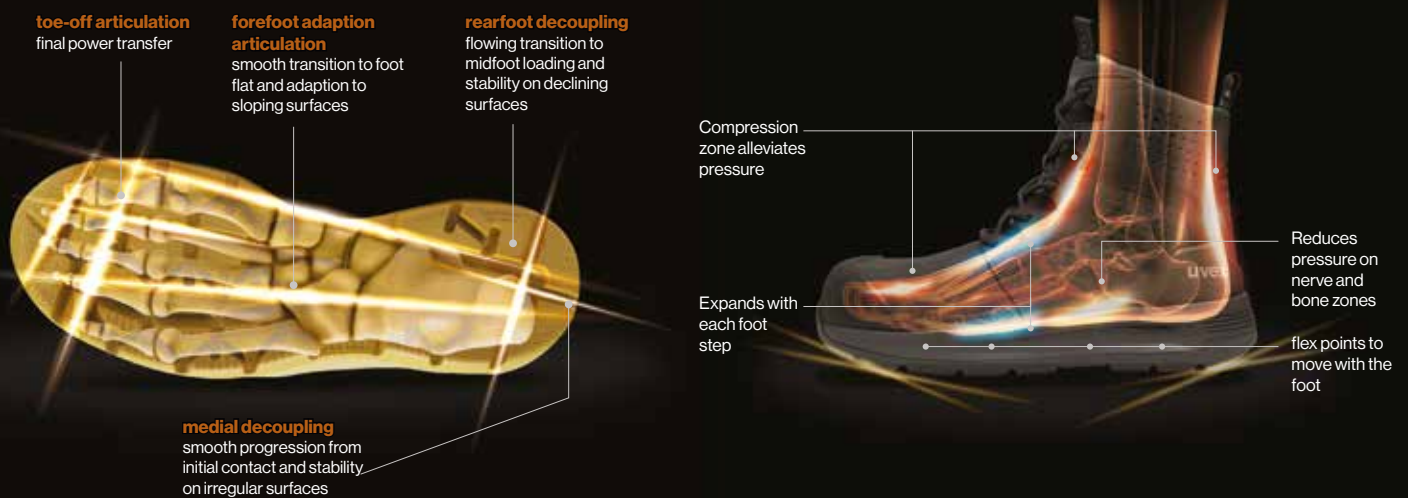


uvex bionom x

The human foot with 33 joints is a dynamic structure that is constantly changing shape and function throughout the walking cycle to provide a stable and efficient platform.

The entire footwear system needs to be designed in symphony with the foot-upper-sole-ground interaction to optimise comfort and minimise worker fatigue.

Using biomechanics, uvex has defined a unique approach to safety footwear design. Reflected in the common design lines that optimise the foot-upper-sole-ground interaction and provide extraordinary performance and comfort across applications.



uvex i-PUREnrj

Designed to minimise workers fatigue uvex i-**PURE**nrj cushioning system absorbs impact energy during loading and maximises energy return during propulsion. The uniquely engineered uvex i-**PURE**nrj provides exceptional comfort, stability and performance for workers through each phase of the walking cycle and during prolonged standing.

The exceptional levels of energy absorption within uvex i-**PURE**nrj cushioning system during loading help reduce muscular work typically required to dampen impact energy and by retuning this energy in a spring like manner during push off uvex i-**PURE**nrj helps reduce muscle work and the wearers level of perceived fatigue by 21%.

125%

more energy absorbed
than required by EN ISO
20345:2011 standard

60%

more energy return
than standard
polyurethane foam

21%

less perceived
fatigue compared
to conventional
polyurethane soles.



uvex clima zone

Footwear design can be a major contributor to heat stress at work. uvex **clima** zone is an innovative climate control system that has been developed to optimise breathability and internal airflow within the footwear to help keep workers cool.

uvex scientific research and development processes ensures the climate-optimising uvex **clima** zone range of safety footwear helps draw moisture away from the feet to create a pleasant and comfortable environment within the footwear.

Designed to help draw moisture
and heat away



Safety Footwear

uvex 3 x-flow zip



65458



65428

clima zone bionom x i-PUREnrj

uvex 3 x-flow zip

General features:

- lightweight 150mm (6") high zip side lace up safety boot
- zip side for ease of access
- magnetic zip cover for durability and easy to use
- water-resistant leather upper
- airport friendly
- uvex x-flow range footbed is made from 87% recycled production waste foam and the top cover fabric is made from 100% recycled PET plastic
- certified to accommodate the uvex tuneup 2.0 foot-type specific footbed system
- uvex x-flow range have a seam free scuff cap and heel counter for durability

Protection features:

- electrically resistant (EH)
- lightweight & insulative composite safety toecap
- 300°C heat resistant outsole
- slip resistant to soap (SLS) on ceramic tile and fat (glyceril) on steel (SRC).
- fuel oil resistant
- water-resistant leather upper
- zip side for a quick exit when required

Comfort features:

- high energy return uvex i-PUREnrj cushioning system designed to minimise worker fatigue compared to traditional polyurethane foam cushioning
- uvex bionom x uses biomechanics in design to harmonise the interaction of footwear with the ground and the body so that it performs as one system
- uvex clima zone optimises breathability and internal air flow

- uvex multiple-fit system offers multiple widths in the same length in core sizes
- uvex x-flow range is certified to accommodate the uvex tuneup foot-type specific footbed system

Sustainability:

- uvex x-flow range footbed is made from 87% recycled production waste foam and the top cover fabric is made from 100% recycled PET plastic

Applications:

- heavy application areas. Work that involves external influences that place extensive demands on the footwear durability and stability. They are usually found in mining, construction, heavy mechanical engineering and civil engineering.

uvex 3 x-flow zip	Work boot	Work boot	Work boot	Work boot
Part No.	65458 (standard)	65450 (extra wide)	65428 (standard)	65420 (extra wide)
	tan (wheat)	tan (wheat)	black & tan	black & tan
Standard	EN ISO 20345:2011; AS2210.3 2019	EN ISO 20345:2011; AS2210.3 2019	EN ISO 20345:2011; AS2210.3 2019	EN ISO 20345:2011; AS2210.3 2019
	ASTM 2413	ASTM 2413	ASTM 2413	ASTM 2413
Upper	leather, nylon	leather, nylon	leather, nylon	leather, nylon
Lining	distance mesh lining	distance mesh lining	distance mesh lining	distance mesh lining
Height	150mm	150mm	150mm	150mm
Weight	740g	740g	740g	740g
Sizes EU (UK)	37 to 48 (4 - 13)	41 to 45 (7 - 10.5)	39 to 48 (6 - 13)	41 to 45 (7 - 10.5)

Safety Footwear

uvex 3 x-flow



65418



65408

clima zone bionom x i-PURE nrj

uvex 3 x-flow

General features:

- lightweight 150mm (6") high laceup safety boot
- water resistant leather upper
- airport friendly
- uvex x-flow safety footwear range footbed is made from 87% recycled production waste foam and the top cover fabric is made from 100% recycled PET plastic.
- uvex x-flow range is certified to accommodate the uvex tune up foot-type specific footbed system
- uvex x-flow shoes have a seam free scuff cap and heel counter for durability

Protection features:

- electrically resistant (EH)
- lightweight & insulative composite safety toecap
- 300°C heat resistant outsole
- slip resistant to soap (SLS) on ceramic tile and fat (glyceril) on steel (SRC).
- fuel oil resistant
- seam free scuff cap and heel counter for durability
- water resistant leather upper
- metal free design

Comfort features:

- high energy return uvex i-PUREnrj cushioning system designed to minimise worker fatigue compared to traditional polyurethane foam cushioning
- uvex bionom x uses biomechanics in design to harmonise the interaction of footwear with the ground and the body so that it performs as one system

- uvex clima zone optimises breathability and internal air flow
- uvex multiple-fit system offers multiple widths in the same length in core sizes
- uvex x-flow range is certified to accommodate the uvex tuneup foot-type specific footbed system

Sustainability:

- uvex x-flow range footbed is made from 87% recycled production waste foam and the top cover fabric is made from 100% recycled PET plastic

Applications:

- heavy application areas. Work that involves external influences that place extensive demands on the footwear durability and stability. They are usually found in mining, construction, heavy mechanical engineering and civil engineering.



uvex 3 x-flow	Work boot	Work boot	Work boot	Work boot
Part No.	65418 (standard)	65410 (extra wide)	66408 (standard)	65400 (extra wide)
	tan (wheat)	tan (wheat)	black	black
Standard	EN ISO 20345:2011; AS2210.3 2019	EN ISO 20345:2011; AS2210.3 2019	EN ISO 20345:2011; AS2210.3 2019	EN ISO 20345:2011; AS2210.3 2019
	ASTM 2413	ASTM 2413	ASTM 2413	ASTM 2413
Upper	leather	leather	leather	leather
Lining	distance mesh lining	distance mesh lining	distance mesh lining	distance mesh lining
Height	150mm	150mm	150mm	150mm
Weight	718g	718g	718g	718g
Sizes EU (UK)	39 to 48 (6 - 13)	41 to 45 (7 - 10.5)	37 to 48 (4 - 13)	41 to 45 (7 - 10.5)

Safety Footwear

uvex 2 x-flow zip



clima zone bionom x i-PUREnrj

uvex 2 x-flow zip

General features:

- lightweight 135mm (5") high zip side lace up safety boot
- zip side for ease of access
- magnetic zip cover for durability and easy to use
- water-resistant leather upper
- airport friendly
- uvex x-flow range footbed is made from 87% recycled production waste foam and the top cover fabric is made from 100% recycled PET plastic
- certified to accommodate the uvex tuneup 2.0 foot-type specific footbed system
- uvex x-flow range have a seam free scuff cap and heel counter for durability

Protection features:

- electrically resistant (EH)
- lightweight & insulative composite safety toecap
- 300°C heat resistant outsole
- slip resistant to soap (SLS) on ceramic tile and fat (glyceril) on steel (SRC).
- seam free scuff cap and heel counter for durability
- water-resistant leather upper
- zip side for a quick exit when required

Comfort features:

- high energy return uvex i-PUREnrj cushioning system designed to minimise worker fatigue compared to traditional polyurethane foam cushioning
- uvex bionom x uses biomechanics in design to harmonise the interaction of footwear with the ground and the body so that it performs as one system
- uvex clima zone optimises breathability and internal air flow

- uvex multiple-fit system offers multiple widths in the same length in core sizes
- uvex x-flow range is certified to accommodate the uvex tuneup foot-type specific footbed system

Sustainability:

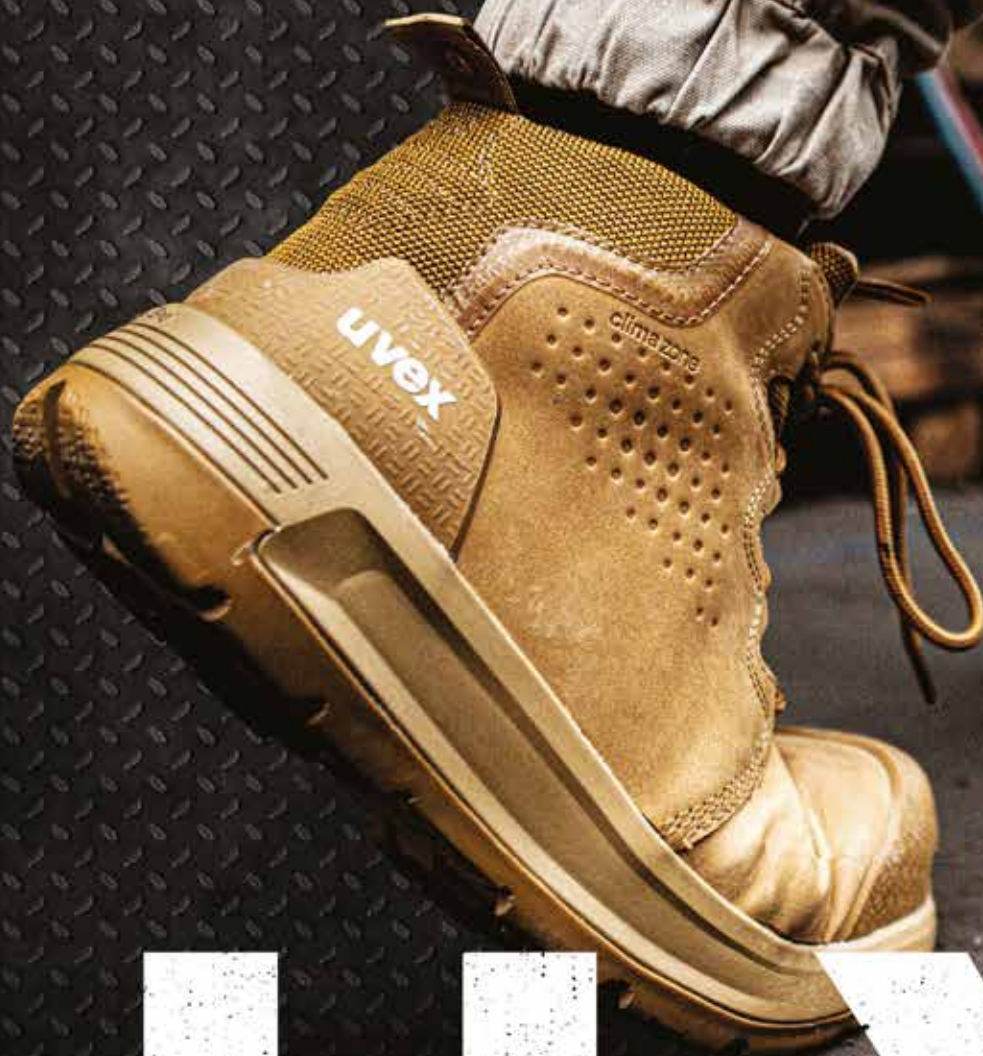
- uvex x-flow range footbed is made from 87% recycled production waste foam and the top cover fabric is made from 100% recycled PET plastic

Applications:

- medium application areas. Work usually takes place both indoors and outdoors, with the footwear needing to be significantly more robust. Typically users include trades people, public sector employers and medium industry

uvex2 x-flow zip	Work boot	Work boot
Part No.	65468 (standard)	65460 (extra wide)
	tan (wheat)	tan (wheat)
Standard	EN ISO 20345:2011; AS2210.3 2019	EN ISO 20345:2011; AS2210.3 2019
	ASTM 2413	ASTM 2413
Upper	leather, nylon	leather, nylon
Lining	distance mesh lining	distance mesh lining
Height	135mm/5"	135mm/5"
Weight	702g	702g
Sizes EU (UK)	39 to 48 (6 - 13)	41 to 45 (7 - 10.5)

uvex



U vs. X



Safety Footwear

uvex tune-up 2.0



COMING SOON

clima zone bionom x

uvex tuneup 2.0

Customise fit with a comfort support insole that is designed specifically for the needs of workers with a low arch foot type. The uvex **bionom** x design based on the anatomical rotational equilibrium is designed specifically for low arch foot type with firm arch support and medial heel support specific for low arch feet. The uvex fit advisor app can be used to recommend the correct 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.

General features

- uvex **bionom** x design based on the anatomical rotational equilibrium of the foot for added comfort and support
- uvex **clima** zone breathable foam and channelling for optimum heat management
- uvex multiple fit system allows customisation of width and forefoot cushioning
- firm arch support and medial heel support specific for low arch feet
- heel cushioning for initial impact
- anti-bacterial and hand washable at 30°C

Safety features

- Certified for use in the uvex x-flow range

Comfort features

- uvex **bionom** x design based on the anatomical rotational equilibrium of the foot for added comfort and support
- uvex **clima** zone breathable foam and channelling for optimum heat management
- uvex multiple fit system allows customisation of width and forefoot cushioning
- firm arch support and medial heel support specific for low arch feet
- heel cushioning for initial impact
- hand-washable at 30°C

uvex tune-up 2.0	uvex tune-up low arch	uvex tune-up neutral arch	uvex tune-up high arch
Part No.	95271	95272	95273
Standards	EN ISO 20345:2011; AS2210.3 2019; ASTM 2413	EN ISO 20345:2011; AS2210.3 2019; ASTM 2413	EN ISO 20345:2011; AS2210.3 2019; ASTM 2413
Sole material	Polyurethane (PU)	Polyurethane (PU)	Polyurethane (PU)
Colour	blue/black		
Sizes EU (UK)	37 to 48 (4 - 13)	37 to 48 (4 - 13)	37 to 48 (4 - 13)

Safety Footwear

uvex size advisor app

uvex fit + insole advisor

Advanced scientific algorithms, uses calibrated images to recommend footwear size and foot type specific insoles.



in store

at home



uvex



protecting planet

uvex uses Eckersley Print Group an industry recognised leader in environmental innovation whom hold ISO14001 Environmental accreditation AND full FSC® & Chain of Custody certification. Eckersley Print Group continuously works for optimum environmental print solutions and carbon neutral outcomes.

UVEX SAFETY AUSTRALIA LIMITED PARTNERSHIP

Unit 3 Riverside Centre
24-28 River Road West
Parramatta NSW 2150
AUSTRALIA

Tel.: +61 2 9891 1700
Fax: +61 2 9891 1788
E-Mail: info@uvex.com.au
Internet: uvex-safety.com.au

Sydney 1800 815 790
Melbourne +61 3 9832 0851
Brisbane +61 7 2104 8955
Adelaide +61 8 8376 0732
Perth +61 8 9209 1444

UVEX Safety New Zealand Ltd

Tel.: +64 9 300 3519
E-Mail: info@uvex.co.nz
Internet: uvex-safety.co.nz

protecting people