# uvex



### uvex 2 x-flow zip

Lightweight construction that optimises movement efficiency and stability. The low height and easy access makes uvex 2 x-flow zip ideal for workers in medium application areas that require maximum ankle flexibility without sacrificing support. Electrical insulating sole makes it ideal for electricians and other trades that may have accidental contact with electricity.

### **clima** zone **bionom** x

### i-**PURE**nrj **multiple** fit













#### x-flow range technologies

- Designed to minimise workers fatigue uvex i-PUREnrj cushioning system absorbs impact energy during loading and maximises energy return during propulsion.
- 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 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 **multiple** fit system offers multiple widths in the same length in core sizes.
- Compatible with uvex **tune**up 2.0 insole system. The three
  insole designs are specific for low, neutral and high arch feet
  that provide support where each foot type needs it. Insoles
  are recommended using advanced scientific algorithms
  within the uvex size advisor app.
- 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.

#### **Application area**

1=light

Work is primarily carried out indoors and there are no significant demands on the physical properties of the footwear.

Examples include assembly, warehousing, logistics and light industrial workplaces.



#### 2 = medium

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.



#### 3 = heavy

Work 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.





## Hazard management

#### uvex 2 x-flow solutions

#### Slips

- uvex bionom x sole geometry is designed to maximise contact area on smooth and uneven surfaces helping to reduce slips risk.
- Specifically, compounded rubber outsole and tread pattern is designed to be slip resistant to soap (SLS) on ceramic tiles and fat (glycerol) on smooth steel plate.

#### Trips & falls

- uvex **bionom** x sole geometry improves swing phase ground clearance compared to traditional footwear designs.
- Lightweight design helps reduce fatigue of the muscles that lift the toe during the swing phase.
- The heel geometry of the uvex **bionom** x helps reduce the torque at the ankle reducing fatigue of the muscles that lift the toe.

#### **Fatigue**

- Lightweight design reduces muscular effort and fatigue generation.
- uvex **bionom** x sole and upper design is harmonised with the body's natural power generation.
- uvex iPUREnrj cushioning system absorbs impact energy during loading and maximises energy return during propulsion. uvex iPUREnrj returns 60% more energy than traditional PU foam.

#### Heat stress

- uvex clima zone combines breathability in key heat build-up zones and internal channelling to improve airflow through the footwear.
- Lightweight design and uvex iPUREnrj reduces muscle work and heat generation.

- uvex **bionom** x sole and upper design is harmonised with the body's natural power generation.
- Composite toe cap is insulating in nature and is cooler and less humid in the heat.

#### **Electrocution**

- Sole compound is resistant to electrical current helping to reduce dangers with accidental contact with electricity. Electrical Hazard certified according to ASTMF2413-17.
- Limited metal design has minimal conductive elements within the footwear.
- Important note: In accordance with ASTMF2413 footwear protection should be considered a secondary source of protection. Electrical hazard protection can deteriorate quickly with wear and when wet.

#### Hot contact

- Heat resistant nitrile rubber outsole is resistant to contact with hot material.
- · Leather upper provides good heat resistant properties
- · Zip side allows a quick exit when required.

#### Fuel oil

• Outsole is resistant to breakdown when exposed to fuel oil.

#### **Sprains**

 uvex bionom x sole geometry provides improved adaptability on irregular surfaces and increased contact area on sloping and cambered surfaces.

Product Details		
Colour	tan	
Part No.	65468 (standard width)	65460 (extra wide)
Sizes EU (UK)	39 - 48 (6 - 13)	41 - 45 (7 - 10.5)
Outsole	300°C heat resistant nitrile rubber	
Upper	nubuck leather & nylon	
Lining	synthetic	
Toe cap	composite	
Height	135mm (5")	
Weight	702g	
Electrical hazard	Yes	
Anti-static	N/A	
Slip resistant	Yes (SRC)	
Airport friendly	Yes	
Australian standard	AS 2210.3:2019 SB E FO HRO SRC	
European standard	EN ISO 20345:2022 SB FO E HRO SC SR	
American standard	ASTM F2413-17 M I/75/C/75 EH	
Ordering unit	Pair	

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