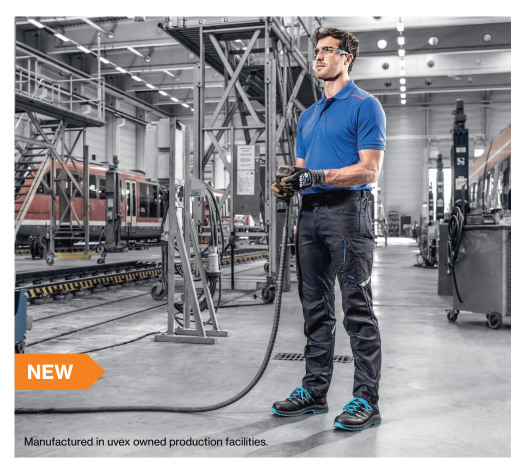
## uvex

## uvex 2 trend

Affordable quality and comfort









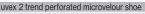












EN ISO 20345:2011 S1 SRC. ESD rated Standard Upper Breathable perforated microvelour

blue, black, french blue Colour

Toe cap

Art. no.

EN ISO 20345:2011 S2 SRC. ESD rated Standard

Breathable microvelour Colour blue, black, french blue

Toe cap 5 to 16

uvex 2 trend leather boot

EN ISO 20345:2011 S2 SRC. ESD rated Standard Water-repellent, full-grain smooth leather

Colour blue, black, french blue

Toe cap 5 to 16

uvex 2 trend leather shoe Art. no.

EN ISO 20345:2011 S3 SRC. ESD rated Standard Water-repellent, full-grain smooth leather

Colour blue, black, french blue Midsole

Toe cap steel

Art. no.

Standard EN ISO 20345:2011 S3 SRC. ESD rated Water-repellent, full-grain smooth leather

Toe cap steel

uvex 2 trend microvelour shoe BOA lacing system

Art. no.

Standard EN ISO 20345:2011 S1P SRC (BOA version). ESD rated

Upper Breathable perforated microvelours Colour

Midsole Toe cap steel 5 to 16 Sizes



All sole materials are free from silicones, plasticisers and other paint wetting impairment substances.

protecting people

uvex-safety.co.uk

## uvex 2 trend

## Affordable quality and comfort



 uvex multiple fit system allows footwear to be adapted by changing the insole creating a different fit for enhanced comfort.
 For more information contact your local uvex representative.

Feature

Multilayer shock absorption system comprising double layer PU outsole and comfortable insole.

Lightweight design non-marking, self cleaning tread.

Stabilising uvex anti-twist heel cap.

Reflective elements on the side of the footwear.

Developed with uvex climazone technology.

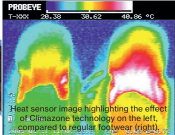
climazone











Advantage

PU has a low weight and excellent shock absorption characteristics. Flex lines support natural rolling motion of the foot without restricting movement. Pivot point reduces pressure on joints during twisting motions. Deep studs / wide channels disperse surface debris.

Increased stability without restricting movement.

Enhances visibility of the wearer. Appealing design.

Wicks moisture away from the foot and regulates the internal shoe temperature reducing moisture build up and protecting feet against excess perspiration.

Benefit

Helps minimise potential back, knee and joint problems particularly when standing. Helps reduce overall weight and enhances comfort. High levels of comfort and helps minimise wearer fatigue. Suitable for a wide range of applications. Excellent slip resistance SCR rated.

Offers greater twist protection for reduced risk of sprains especially on uneven ground.

Increased wearer safety.
A high degree
of acceptance
and compliance.

Improves comfort, hygiene and reduces damage to footwear and socks.