

uvex



uvex Bamboo TwinFlex®

One innovation. Multiple applications.

protecting people

uvex

uvex Bamboo TwinFlex® technology

High-tech comfort meets cut resistance.

Patented high-tech Bamboo TwinFlex® yarn technology –
no sweat. Maximum safety.

Once you've worn uvex safety gloves, you won't want to switch back.

Unlike gloves made from synthetic fibres, the patented high-tech uvex Bamboo TwinFlex® yarn creates a unique feel like no other. Its silky-soft bamboo viscose feels smooth and naturally comfortable.



It feels more like a soft cotton sock – not a synthetic football shirt. Workers who wear gloves for eight hours a day will appreciate its feel.

The breathable natural fibres absorb up to six times more moisture, keeping hands dry and comfortable even during extended wear. Bamboo TwinFlex® technology delivers reliable protection while you work – uvex is the only manufacturer worldwide to combine natural comfort fibres with certified cut resistance.

Cut protection with sweat control, you could say. Only available from uvex.

MADE IN GERMANY 



2.8 seconds

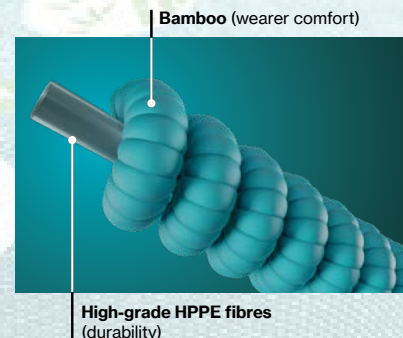
is all the uvex Bamboo TwinFlex®
needs to absorb moisture

6×

higher moisture absorption with
bamboo fibres in comparison
with synthetic fibres

20%

more breathable than previous
uvex bamboo products
in Cut Level D





Five facts about our uvex expertise



uvex CrossLinking Technology

The water-based uXT technology developed by uvex sets new standards in glove coatings: it makes safety gloves exceptionally soft and flexible, while remaining extremely durable. It also offers reliable grip – in oily, wet or dry conditions. Thanks to uvex's globally unique, allergen-free crosslinking systems, the coating is exceptionally skin-friendly – even highly sensitive users feel completely comfortable wearing it.



Cost efficiency

uvex safety gloves not only offer first-class quality, most likely they are also the most cost-effective gloves on the market. Why? Because thanks to the Extended LifeSpan Technology, combined with the patented Bamboo TwinFlex® yarn, uvex gloves last significantly longer than comparable models. uvex's fully in-house developed nitrile crosslinking systems, together with a globally unique coating process, significantly extend the lifespan of the gloves.



Comfort

Every hand is unique – but uvex safety gloves fit them all perfectly. Like they were tailor-made for you. The secret behind the perfect fit lies in uvex's innovative 3D ErgoFlex moulds, combined with adaptive fit yarn technology. The unique combination of comfort fibres and cut protection ensures matchless comfort on the skin.



Health

True DermaSafe Technology means: uvex analyses its gloves for 200 classes of hazardous substance – more than twice the number of substances required by the REACH Regulation. The excellent skin compatibility of the safety gloves has been confirmed by the independent proDERM Institute in Hamburg.



Touchscreen compatibility

A large proportion of the cut protection gloves in the uvex Bamboo TwinFlex® series are touchscreen-compatible with most standard screens, tablets and smartphones. That means there is no need to remove gloves when moving between tasks, ensuring you stay protected without compromise.

uvex

Outstanding comfort — now in Cut Level F

uvex Bamboo TwinFlex® F uXT1

Maximum cut protection, precision, grip and durability, all in one glove

Assembly of coarse, heavy or oily parts while maintaining high levels of precision

Dry, damp, oily areas

A completely unique Cut F glove with innovative uXT1-NBR coating for grip across multiple areas. The glove is particularly flexible and sensitive. Thanks to the combination of advanced yarn and coating technologies, along with the uvex protexxion zone, the uvex Bamboo TwinFlex® F uXT1 stands out for its exceptional durability.



MADE IN GERMANY 

EN 388:2016

EN 407:2020



4 X 3 2 F

X1 X X X X





Maximum protection — also for the forearm

uvex Bamboo TwinFlex® F sleeve

Extremely high cut protection with complete freedom of movement

In the event of cut hazards for the forearm

Dry areas

The slim forearm guard offers exceptional cut protection (Level F) with outstanding wearing comfort — so light and thin, you'll barely notice it's there. The velcro fastening in a sporty design and the thumb loop enable a secure fit.



60096

EN 388:2016



2 X 4 1 F



uvex

High visibility = very high level of safety

uvex Bamboo TwinFlex® D uXT2

Innovative coating technology for greater safety

Working in dark or confusing areas

Dry, damp, oily areas

The uXT2-NBR coating offers particularly high visibility for the hands, which significantly increases safety. Combined with Bamboo TwinFlex® technology at cut protection level D, there's no compromise when it comes to safety and comfort. The high flexibility and durability of the uvex Bamboo TwinFlex® D uXT2 are perfectly complemented by the uvex protection zone – combining visibility, safety and longevity in one glove.

60093

MADE IN GERMANY 



EN 388:2016 EN 407:2020
4 X 4 2 D X1 XXXX



MADE IN GERMANY
uvex - Elso-Köber-Str. 6 - 20095 Hamburg

Perfect protection for all applications

uvex Bamboo TwinFlex® D SG

No compromise on protection or precision.

Assembly and precision assembly where high dexterity is key

Dry areas

Thanks to the combination of the uniquely lightweight SoftGrip-NBR coating and the proven Bamboo TwinFlex® comfort fibre, you're reliably protected even when handling the smallest components – without sacrificing fingertip sensitivity.



MADE IN GERMANY

uvex Bamboo TwinFlex® D XG

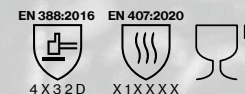
Keep a firm grip thanks to XtraGrip

Assembly of coarse, heavy or oily parts

Dry, slightly damp, oily areas

Thanks to the combination of XtraGrip-NBR coating, Bamboo TwinFlex® comfort fibre and the uvex protexxion zone, this model delivers up to 8x longer service life compared to competitors – helping to significantly reduce both costs and waste.

Thanks to the adaptive fit, the glove adapts perfectly to the wearer's hand within a few minutes.



MADE IN GERMANY

uvex Bamboo TwinFlex® series at a glance



Cut Level D

	uvex Bamboo TwinFlex® D SG	uvex Bamboo TwinFlex® D XG	uvex Bamboo TwinFlex® D uXT2
Art. no.	60092	60090	60093
Coating	SoftGrip-NBR	XtraGrip-NBR	uXT2-NBR
EN 388	3X31D	4X32D	4X42D
EN 407	X1XXXX	X1XXXX	X1XXXX
uvex protexxion zone	-	X	X
Three key features	<ul style="list-style-type: none"> • Lightweight and flexible • High sensitivity • For dry areas 	<ul style="list-style-type: none"> • Robust • Excellent grip in oily conditions • Long service life 	<ul style="list-style-type: none"> • Extremely flexible • Good grip in all areas • High visibility

Cut Level F

	uvex Bamboo TwinFlex® F uXT1	uvex Bamboo TwinFlex® F sleeve
Art. no.	60095	60096
Coating	uXT1-NBR	None
EN 388	4X32F	2X41F
EN 407	X1XXXX	-
uvex protexxion zone	X	-
Three key features	<ul style="list-style-type: none"> • Excellent protection • Good grip in all areas • Long service life 	<ul style="list-style-type: none"> • Excellent protection • Thin and flexible • Comfort fibers on your skin

UVEX ARBEITSSCHUTZ GMBH
Wuerzburger Straße 181-189
90766 Fuerth
GERMANY

T +49 911 9736-0
F +49 911 9736-1760
E safety@uvex.de
I uvex-safety.com

facebook.com/uvexsafetygroup

youtube.com/uvexsafetygroup

instagram.com/uvexsafety

protecting people

