uvex

textreme cut

Professional cut protection at the highest level

protecting people

safety textiles

cut level 5

textreme cut -

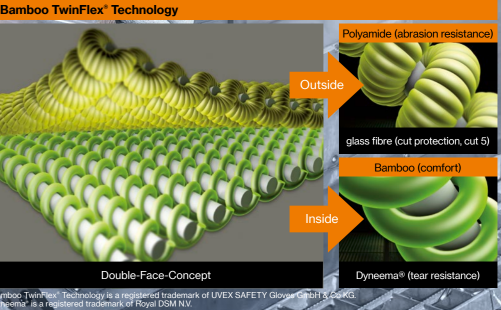
sets standards in protection, comfort and cost-efficiency

High-tech for extra c The flexible Bamboo Twin-Flex[®]-material and the ergonomical cut provide excellent fit and maximum freedom of movement.

Bamboo TwinFlex® Technology Extremely robust. Exceptionally comfortable.

Outsideextremely durable

Whether a blade, glass or sharp-edged workpiece: uvex textreme cut protects and is also comfortable to wear. This is guaranteed by the patented Bamboo TwinFlex® technology with innovative double-faced character. Cut resistant glass fibers and abrasion-resistant polyamide on the outside of the textiles ensure maximum protection (cut protection level cut 5)-reliable protection even under extreme conditions at any time.



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Insideexceptionally skin-friendly

On the inside soft bamboo yarn provides pleasantly cooling skin sensory properties and excellent climate regulation - so your team is highly efficient, even under additional stresses such as extreme heat.

The durable Dyneema® fiber protects reliably against tearing of the material. Even after many washing cycles the protective function and the wearer comfort remain at the highest level.

The Bamboo TwinFlex® technology, previously developed by uvex for safety gloves, has proven itself to be extremely reliable with excellent cut protection features.

UVEX textreme cut –

sets standards in protection, comfort and cost-efficiency

High-tech for extra comfort The flexible Bamboo Twin-Flex®-material and the ergonomical cut provide excellent fit and maximum freedom of movement.

Innovative solutions cut protection level 5 For constantly higher safety

uvex safety textiles offers professional cut protection clothes that meet the challenging requirements of the industry (e.g. metal or glass processing)

Highest cut protection level cut 5

uvex textreme cut ensures the highest performance level according to DIN EN 388:2003.

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Applicable for all models: partial cut protection of highest cut protection level 5

Model no.	8689, shirt light grey, sleeves da				
Colour					
Material	Shirt: 60% Cotton, 4 200g/m², ¼ sleeve r material, EN388:200				
Size	37/38-47/48				
Art. no.	08689 070751				
= suit	table f <mark>o</mark> r ind <mark>us</mark> trial				

Safety at a permanent high level

The robust and long-lasting high-tech material remains its high protection performance even after many industrial washing cycles (tested according to DIN EN ISO 15797).

Made by uvex safety textiles First-class quality

ENGINEERED IN BRODUCED IN CONCEPTION

As one of the leading specialists in protective clothing, uvex safety textiles stands for innovative solutions and excellent quality – all products are developed and manufactured in Europe.

Optional warning and flame retardent features for special working conditions

As hazardous working conditions require special safety, our cut resistant clothing is optionally equipped with reflective stripes and flame retardant properties – so that your employees are well protected in every situation.

Individuality, your look

Apart from its high functionality, uvex textreme cut is characterized by a modern and sporty design. The base material of the clothing is made of high quality cotton or breathable functional fiber. An optional design in corporate look is possible and ensures an individual appearance of your team.

Even the environment will be protected

In terms of sustainability, uvex textreme cut shows exemplary concerns: The patented Bamboo Twinflex[®]-fiber is made of bamboo – a renewable raw material which is environmentally friendly in particular.





	Model no.	7883, shirt
	Colour	orange, sleeves dark grey
	Material	Shirt: 100% Cotton, approx.230 g/m ² made of cut protection material, EN3 cut protection level 5
<u></u>	Size	37/38-47/48

Art. no.

orange, sleeves dark grey	
Shirt: 100% Cotton, approx.230 g/m², ¼ sleeve made of cut protection material, EN388:2003, cut protection level 5	
37/38–47/48	
07883 099776	



climazone

Model no. 7880, polo shirt	Ν
Colour light grey, sleeves/collar dark grey	С
Vaterial Polo shirt: 55% Cotton, 45% Polyester, approx. 185 g/m², ¾ sleeve made of cut protection material, EN388:2003, cut protection level 5	M
Size S-XXXL	S
Art. no. 07880 070954	A

Model no.	7881, polo shirt
Colour	blue, sleeves dark grey
Vaterial	Polo shirt: 100% Cotton, approx.230 g/m², ¾ sleeve made of cut protection material, EN388:2003, cut protection level 5
Size	S-XXXL
Art. no.	07881 070978

odel no.	7882, polo shirt				
olour	orange, sleeves dark grey				
aterial	Polo shirt: 54% Modacrylic, 44% Cotton, 2% Anti- static, approx.270 g/m², 34 sleeve made of cut pro- tection material, EN388:2003, cut protection level 5				
ze	S-XXXL				
rt. no.	07882 070858				



Performance Level

1

2

З

4

5

uvex textreme cut

1.2

2.5

5.0

10.0

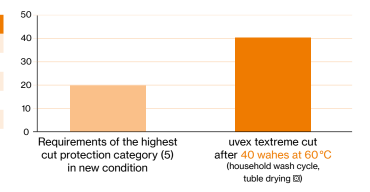
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Cut Resistance (Index)

Excerpt from the performance requirements regarding cut protection Based on DIN EN 388:2003 (12)

Idea	l requ	Jireme	ents	tor p	rote	essi	ona	use
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Even after 40 washes, the level of cut resistance still exceeds the requirements of the highest cut protection category by 100%.



uvex safety textiles

Based on the guiding principle of protecting people, uvex safety textiles positions itself as the center of expertise with a strong emphasis on innovative PPE Products, individual customer solutions as well as corporate fashion concepts.

Our name stands for customer service, design, development and production expertise taking into account a partner network of internationally renowned research institutes, Europe's leading material manufacturers and strong production partners.

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