

# 5 Ľ TE

2025/2026

protecting people



#### Website Discover our entire uvex collection and learn all about our products and athletes. www.uvex-sports.com



Media database A wealth of content across all products. Just download the catalogs, photos, videos and descriptions you need. media.uvex-sports.com



Contact us We're always here for you. www.uvex-sports.com/en/contact-persons



#### Dealer shop Here's our B2B shop for up-to-date answers to your stock queries, reorders and much more. sports-shop.uvex.de

protecting people since 1926. That's our mission, responsibility and passion. What gets your pulse racing? Follow us on social media #uvexsports #made2perform



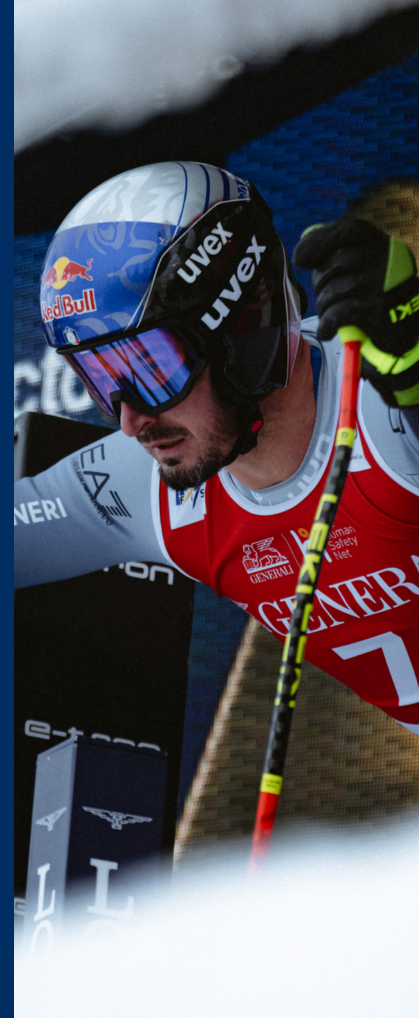
facebook.com/uvexsports



0

youtube.com/uvexsport

instagram.com/uvexsports



#### Credits:

Publisher: UVEX SPORTS GmbH & Co. KG Concept and design: schnellervorlauf gmbh Product photography and image photography: tm studios CREATIVE POOL GmbH People photography: tm studios CREATIVE POOL GmbH – Jürgen Rosenbusch | Michael Knipfer Print: Pinsker Druck und Medien GmbH

# uvex is performance.

made 2 perform is our pledge to design and manufacture products that deliver exceptional performance without compromising on safety, comfort, quality or sustainability. Products that perform – from the workplace through to the world of sports and leisure.

uvex stands for passion, motivation, and excellence. "made 2 perform" is a motivating force for our customers, athletes, uvex employees, and all those who aspire to the winner's podium.





# protecting people since 1926

Professional or recreational. Competition or fun. As one of the leading international manufacturers of protective products with headquarters in Fuerth, we at uvex inspire our customers every day with groundbreaking technologies and innovative products. 24/7 – since 1926. To achieve the best, whether in leisure, sports or work. To protect people.

## made in uvex – made 2 perform innovative. protection. sustainable.

First-rate engineering. Backed by years of expertise. Passionate about quality. "made in uvex" is more than a simple promise. It embodies our accumulated expertise in product design and innovation – since 1926. Our highly qualified team of design, development, and product management experts creates products with standard-setting performance, safety and durability. Our product development is based on extensive laboratory tests, toxic substance controls, computer simulation, and actual field tests with professional athletes. During the manufacturing phase, premium workmanship and environmental responsibility go hand in hand. "made in uvex" is our quality pledge. And our benchmark for outstanding performance coupled with ultimate protection.

#### Winning innovation

Cutting-edge development. Longstanding product expertise. Maximum safety. The uvex name has been synonymous with innovative products for almost 100 years. We surpass industry standards. We perfect and finetune our sports equipment through rigorous lab tests and field tests, and by using pioneering computer simulation.



#### Winning performance

Multiple test winners. Full confidence. Absolute dependability. Developed by expert engineers, tested by professional athletes. Our helmets, eyewear, and protective equipment meet the highest standards in safety and reliability. "made in uvex" quality-outstanding performance for every application.



#### Winning design

Perfected functionality. Top performance. Stylish looks. In our HQ at Fuerth, the design team sets new standards. Our helmets and eyewear are not only highly protective and highly durable– they are also trendsetting, statement pieces. Product design that's visually and technically outstanding.



#### Winning sustainability

Eco-friendly materials. Shorter transport routes. Fair working conditions. Our vision of sustainability is clear. Responsible, innovative and progressive technologies. Sustainable raw materials and minimised  $CO_2$  emissions. A conscientious approach to the environment and our employees. These are the three pillars of our 'Protecting Planet' strategy. Our goal is to be climate neutral by 2045. It may sound a long way off, but for the plastics industry it's an ambitious target. It's a challenge that spurs us on. Because that's who we are.

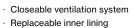
# helmets





#### uvex ultra pure MIPS

· Hybrid technology · MIPS



· IAS fit adjustment

Size

55-58

58-62



Colour

black matt

black matt



#### Art. No. Size Colour S56.6.336.1003 51-55 black S56.6.336.1005 55-59 black S56.6.336.1007 59-61 black



#### uvex terres

- · Inmold technology · Passive ventilation system
- Art. No.

S56.6.320.1005

S56.6.320.1007





#### Art. No. Size Colour S56.6.320.1105 55-58 white matt S56.6.320.1107 58-62 white matt

# order here

#### uvex eco

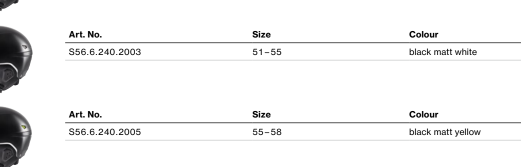
Art. No.

S56.6.240.2001

· Hardshell technology

· Passive ventilation system

· IAS fit adjustment



Size

48-51



Art. No.	Size	Colour	
S56.6.240.2007	58-62	black matt blue	

· Passive ventilation system

Size

46-50

51-55

Size

46-50

51-55

Colour

Colour

Colour

white shiny

white shiny

black shiny

black shiny

black matt orange



#### uvex viti pure

Art. No.

Art. No.

· Inmould technology

· Headband mount

S56.6.322.1001

S56.6.322.1003

S56.6.322.1101

S56.6.322.1103











Art. No.	Size	Colour	
\$56.6.322.1301	46-50	azure shiny	
S56.6.322.1303	51-55	azure shiny	



Art. No.	Size	Colour	
S56.6.322.1401	46-50	berry shiny	
S56.6.322.1403	51-55	berry shiny	

## Lens tech. Everything in view – whatever the conditions.

The uvex brand's DNA is embedded in our ski goggles – especially our leading lens technologies. All made possible by our inhouse engineering and our own production facilities. uvex colorvision® (CV) delivers ultimate contrast and maximum colour perception – even when visibility is very poor. The self-tinting uvex variomatic® (V) lenses adapt from light to dark in a few seconds – as soon as the light conditions change. The uvex supravision® (S) coating technology, available for all uvex ski goggles, ensures you have fog-free and accurate vision.

#### #made2perform

### CV

#### uvex colorvision® (CV): wow effect included

- Ultimate contrast enhancement
- Maximum colour perception
- 100% UVA, UVB, UVC protection up to 400 nm
- 15% wider field of vision

#### P.,

#### uvex polavision® (P): less glare, more joy

- Fewer distracting reflections
- Minimized glare reduces eye strain
  Better detail vision, even in difficult light conditions

### S

#### uvex supravision<sup>®</sup> (S): unequaled anti-fog performance

- 200% more anti-fog (vs. standard)
- 100% UVA, UVB, UVC protection
- Unbreakable for maximum

uvex variomatic® (V): top-flight comfort

V 

Su2F

 Automatic, stepless self-tinting ○ • Five protection levels (S0-4 and \$1–3) From light to dark in 25 seconds 0.

1.

0 0

# goggles

uvex evidnt ATTRACT V (available in the wintersports inline catalog 2025/2026)



#### uvex downhill 2100 pro V

· uvex variomatic® technology

· uvex supravision® technology

S55.0.391.2331

Colour

der here

Ì	Art. No.
	S55.0.389.1350
	Art. No.



Colour	Mirror cole
white matt	mirror red

Colour Mirror colour black matt mirror red

· Double lens (spherical)

Mirror colour

· Decentered lens technology

#### V special OTG UV Protection

Lens tech variomatic®/clear (S0-S4) Lens tech

variomatic®/clear (S0-S4)



#### uvex downhill 2100 V

S55.0.391.1031

uvex downhill 2100 CV

Art. No.

· uvex colorvision® technology

uvex supravision<sup>®</sup> technology

Colour

Art. No.

Art No

uvex variomatic<sup>®</sup> technology
 uvex supravision<sup>®</sup> technology

Colour

Colour

white matt

Double lens (spherical)
 Decentered lens technology

Mirror colour

Mirror colour

· Single lens (spherical)

Mirror colour

· Decentered lens technology

mirror silver



variomatic®/clear (S1-S3)

OTG

Lens tech

Lens tech

Lens tech







Alt. No.	Colour		Echo teen	
S55.0.391.2031	black matt	mirror rainbow	variomatic <sup>®</sup> /clear (S1-S3)	
Art. No.	Colour	Mirror colour	Lens tech	
S55.0.391.2131	black matt	mirror green	variomatic <sup>®</sup> /clear (S1-S3)	
Art. No.	Colour	Mirror colour	Lens tech	
\$55.0.391.2550	black matt	mirror blue	variomatic® red/clear (S1-S3)	

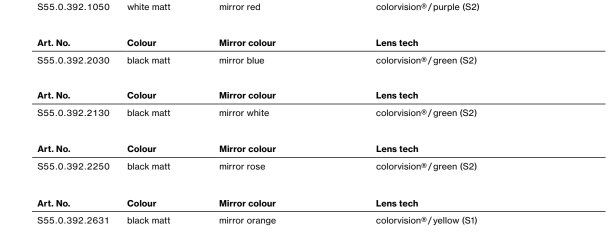














#### uvex downhill 2100

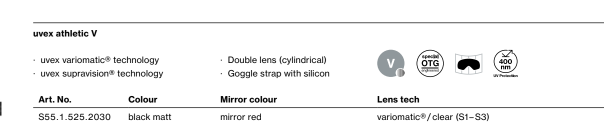
- · uvex supravision® technology
- Single lens (spherical)
- Decentered lens technology
   Goggle strap with silicon





Art. No.	Colour	Mirror colour	Lens tech
\$55.0.394.2028	black matt	-	supravision®/clear (S0)





order here

#### uvex athletic CV

uvex colorvision® to uvex supravision® t		<ul> <li>Single lens (cylindrical)</li> <li>Frame ventilation</li> </ul>	
Art. No.	Colour	Mirror colour	Lens tech
\$55.0.527.2030	black matt	mirror blue	colorvision <sup>®</sup> /green (S2)
Art. No.	Colour	Mirror colour	Lens tech
\$55.0.527.2150	black matt	mirror white	colorvision®/green (S2)
Art. No.	Colour	Mirror colour	Lens tech
\$55.0.527.2350	black matt	mirror red	colorvision <sup>®</sup> /purple (S2)
Art. No.	Colour	Mirror colour	Lens tech
S55.0.527.4030	navy matt	mirror orange	colorvision <sup>®</sup> /green (S2)



#### uvex athletic FM

<ul> <li>uvex supravision<sup>®</sup> technology</li> <li>Double lens (cylindrical)</li> </ul>		<ul> <li>Frame ventilation</li> <li>Goggle strap with silicon</li> </ul>
Art. No.	Colour	Mirror colour
\$55.0.520.2430	black matt	mirror green



Lens tech supravision® smoke/lasergold lite (S3)



#### uvex athletic

	<ul> <li>uvex supravision<sup>®</sup></li> <li>Single lens (cylindr</li> </ul>		<ul> <li>Frame ventilation</li> <li>Goggle strap with silicon</li> </ul>	S (Second Contraction Contract
×	Art. No.	Colour	Mirror colour	Lens tech
	S55.0.524.2058	black matt	-	supravision <sup>®</sup> /clear (S0)



#### uvex pyrit V

ivex pyrit v			
uvex variomatic <sup>®</sup> te uvex supravision <sup>®</sup> t	0,	<ul> <li>Double lens (cylindrical)</li> <li>Goggle strap with silicon</li> </ul>	
Art. No.	Colour	Mirror colour	Lens tech
S55.0.689.2230	black matt	mirror rainbow	variomatic <sup>®</sup> /clear (S1–S3)
Art. No.	Colour	Mirror colour	Lens tech
S55.0.689.2430	black matt	mirror green	variomatic®/clear (S1-S3)



#### uvex pyrit P

<ul> <li>uvex polavision<sup>®</sup> te</li> <li>supravison<sup>®</sup> techno</li> </ul>		<ul> <li>Double lens (cylindrical)</li> <li>Goggle strap with silicon</li> </ul>	vy Protection
Art. No.	Colour	Mirror colour	Lens tech
S55.0.695.2030	black matt	_	polavision® brown/clear (S2)

#### uvex pyrit pro FM

Art. No.

· uvex supravision® technology · Double lens (cylindrical)

Colour

· Frame ventilation · Goggle strap with silicon

Mirror colour



Lens tech





\$55.0.692.2030	black matt	mirror silver	supravision <sup>®</sup> green/clear (S3)
Art. No.	Colour	Mirror colour	Lens tech
S55.0.692.2130	black matt	mirror ruby	supravision® green/clear (S2)
Art. No.	Colour	Mirror colour	Lens tech
\$55.0.692.2230	black matt	mirror green	supravision® yellow / clear (S2)

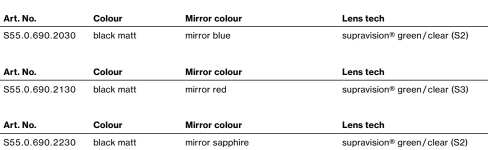




 uvex supravision<sup>®</sup> technology · Double lens (cylindrical)







· Frame ventilation

· Goggle strap with silicon



i 🗆		
200		

uvex pyrit LG A	Г
-----------------	---

S55.0.694.2030

- · uvex supravision® technology · Double lens (cylindrical)
- · Frame ventilation · Goggle strap with silicon

Mirror colour

\_



OTG

Lens tech supravision® yellow / clear (S1)



#### uvex pyrit LG

Art. No.

 uvex supravision<sup>®</sup> technology · Double lens (cylindrical)

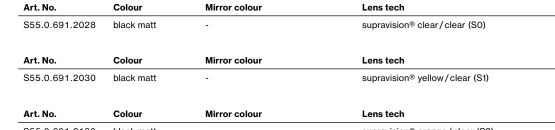
Colour

black matt

· Frame ventilation · Goggle strap with silicon









Art. No. Colour		Mirror colour	Lens tech
\$55.0.691.2030	black matt	-	supravision® yellow/clear (S1)
Art. No.	Colour	Mirror colour	Lens tech
S55.0.691.2130 black matt		- supravision® orange / clear (S	



#### uvex gravity

Art. No.	Colour	Mirror colour	Lens tech	
<ul> <li>uvex supravisi</li> <li>Double lens (c</li> </ul>	on® technology cylindrical)	<ul> <li>Frame ventilation</li> <li>Goggle strap with silicon</li> </ul>		400 nm Protection



S55.0.542.2028



#### uvex elemnt FM

Art. No.

Art. No.

S55.0.640.1030

· uvex supravision® technology · Double lens (cylindrical)

Colour

Colour

white matt

Mirror colour

Mirror colour

mirror silver

black matt

-



supravision® clear / clear (S0)



Lens tech supravision® clear/blue (S2)

Lens tech





uve







0 0

#### uvex elemnt LGL

S55.0.641.1030

S55.0.641.2030

· uvex supravision® technology · Double lens (cylindrical)

Colour

white

Colour

black

· Foam layer · Goggle strap with silicon



Mirror colour	Lens tech
-	supravision <sup>®</sup> lasergold lite/clear (S1)
Mirror colour	Lens tech
-	supravision <sup>®</sup> lasergold lite / clear (S1)



#### uvex xcitd

Art. No.

Art. No.





order here

#### uvex scribble FM

S55.0.582.1130

Art. No.

uvex supravision<sup>®</sup> technology
 Double lens (spherical)

Colour

white

Goggle strap with silicon
 Decentered lens technology

Mirror colour

mirror silver



supravision® smoke/clear (S2)

org

S

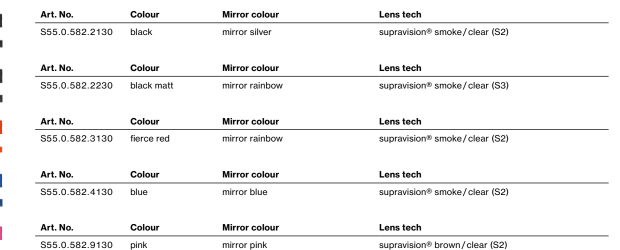
Lens tech













#### uvex scribble LG

uvex supravision<sup>®</sup> technology
 Double lens (cylindrical)





rical)	· Goggle strap with silicon	UV Protection
Colour	Mirror colour	Lens tech
white	-	supravision <sup>®</sup> lasergold/clear (S2)
Colour	Mirror colour	Lens tech
black	-	supravision® lasergold/clear (S2)
	white Colour	Colour     Mirror colour       white     -       Colour     Mirror colour

· Foam membrane













<ul> <li>uvex supravision<sup>®</sup></li> <li>Single lens (cylindr</li> </ul>		<ul> <li>Foam membrane</li> <li>Easy to clean</li> </ul>	S I I I I I I I I I I I I I I I I I I I	
Art. No.	Colour	Mirror colour	Lens tech	
\$55.3.819.1112	white	_	supravision <sup>®</sup> lasergold (S2)	
Art. No.	Colour	Mirror colour	Lens tech	
S55.3.819.2312	black	-	supravision <sup>®</sup> lasergold (S2)	
Art. No.	Colour	Mirror colour	Lens tech	
S55.3.819.4012	blue	-	supravision <sup>®</sup> lasergold (S2)	
Art. No.	Colour	Mirror colour	Lens tech	
\$55.3.819.6603	yellow	-	supravision® lasergold (S2)	
Art. No.	Colour	Mirror colour	Lens tech	
	pink		supravision <sup>®</sup> lasergold (S2)	



# tech summary helmets

#### Tested for safety

Ski helmet standard EN 1077:2007

Also GS tested

## Mountaineering helmet standard EN 12492:2012

The voluntary certification mark "GS" stands for "Geprüfte Sicherheit" ("tested safety"). More details on the test criteria are available at: www.uvex-sports.com/ce Bicycle helmet standards EN 1078:2012 + A1:2012





# tech summary goggles



These tinted uvex colorvision<sup>®</sup> lenses with a +15% bigger field of vision deliver maximum contrast enhancement for single lenses and +400% anti-fog effect compared to the standard.



#### uvex colorvision® green

Green is the variant for good weather and the perfect choice when it's sunny or slightly cloudy.



uvex colorvision<sup>®</sup> orange Orange is a universal allrounder and suitable for any weather.



#### uvex colorvision<sup>®</sup> yellow Yellow works hard when it's cloudy or snowing, providing the best possible vision in difficult visibility conditions.

# ందడాం సం

Ski goggle protection

NORM: EN 174:2001

in the uvex Techbook.

Crack-resistant

uvex colorvision® purple Purple power – popping contrast in changeable terrain and wide-ranging

light conditions.

Tested with the demanding impact test. Further information

## **S** uvex supravision<sup>®</sup>

This uvex core technology proved in tests that it offers 200 % more anti-fog compared to the standard and stays fog-free up to 60 seconds: precise vision and maximum protection. Includes 100 % UVA, UVB and UVC protection up to 400 nm.



## uvex polavision<sup>®</sup> (P)

uvex polavision® absorbs scattered light and gives reliable protection against reflections and glare. Prevents eye strain, even in demanding conditions. Plus: the lenses offer 100 % UVA, UVB and UVC protection.



### uvex variomatic® (V)

The automatic and stepless self-tinting, from light to dark in 25 seconds, combines five protection levels (S0–4 and S1–3) and uvex supravision® anti-fog coating in one product. Plus: the lenses offer 100 % UVA, UVB and UVC protection.

#### Scratch-resistant

Ultra-robust polycarbonate lenses resist sub-zero temperatures without compromising their strength. A special coating protects them from scratches. Further information in the uvex Techbook.

200 nm 	300 nm	400 nm 	500 nm 	600 nm	700 nm 	800 nm 
Ultraviolet lig	ht (100 – 380 nm)		Visit	ole light (380 – 780 nm)		

100 % UV protection up to 400 nm Our UV absorber offers 100 %

protection against damaging UV rays up to 400 nm.





UVEX SPORTS GmbH & Co. KG Wuerzburger Strasse 154 90766 Fuerth Postfach 25  $09 \cdot 90715$  Fuerth Germany T +49 911 9774-0 F +49 911 9774-4350 E sports@uvex.de

UVEX SPORTS Austria GmbH & Co. KG Neudaugasse 333 5741 Neukirchen Austria T +43 6542 53329 F +43 6542 53329-2412 E uvex-sports@uvex.at

UVEX SCHWEIZ AG Ruessenstrasse 6 A Postfach · 6341 Baar Switzerland T +41 41 769-7240 F +41 41 769-7384 E sales@uvexsports.ch

UVEX SPORTS JAPAN CO., LTD. 3–6 Kanda Nishikicho, Chiyoda-ku Tokyo 101-0054 Japan T +81 3 5283556-1 F +81 3 5283556-2 E info@uvex-sports.jp



CD)

(ତ)

facebook.com/uvexsports

youtube.com/uvexsport

instagram.com/uvexsports

You have already been provided with the uvex Group's International Terms and Conditions of Delivery and Payment (10/2021) and these apply to your order. They are also available for download at uvex-group.com/en/terms-and-conditions/sale. Different Terms and Conditions of Delivery and Payment apply if the customer and the uvex company undertaking the delivery are based in Germany. We would be happy to send these to you on request. You can also find them at **uvex-group.com/en/terms-and-conditions/sale**.

The International Terms and Conditions of Delivery and Payment of the uvex group (10/2021) which you were already provided with apply. They also are available for download: **uvex-group.com/en/purchase/**.

25/26 · Subject to technical modifications