

protecting people

Our company policy is protecting people. We take this principle literally, since protecting people is our aim, as well as our motivation. And not just in sports and leisure activities. Many workplaces present a myriad of dangers too. uvex products provide protection across the board. As a result of our strategic safety concept, uvex offers "head to toe" protection. With innovative, proven, high quality products, which meet the highest safety standards. For over 80 years, people have relied on protection with uvex products. Every day, across a wide range of applications.

- a big responsibility and a noble task

We have a vision

In the uvex world, we strive to be leaders in innovation, achieve worldwide value-oriented growth, and reach top place on the winner's podium in all our fields of activity and market sectors!

- value follows innovation!

We have a mission

The uvex brand is our commitment. The philosophy of protecting people is our mission. To this end we develop, manufacture and distribute products and services for the safety, and protection of, people at work, sports and leisure.



Based in Germany – By Conscious Choice

Within truly global markets we have created a success story – with products that are Made In Germany. Not just a country of thinkers and theorists, it is the home of new ideas and inventors. Here in Germany, we explore and develop innovative new products, materials and processes. We have the know-how that ensures the high quality of our products. And we work to maintain this. With enthusiasm and passion. Every single day of the year.









Certified Quality – Guaranteed Safety

As a global technology leader in the field of sports equipment, uvex sets high safety and quality standards. To achieve these standards all of our products undergo stringent quality checks before being introduced to the market. New products must pass the most rigorous examination before launch. Throughout the entire production process experts from our in-house test centre conduct material stress tests and many other safety tests. These ensure confidence in the product and assure our customers that purchasing uvex means top quality products.

"Bike helmets must comply with a broad range of requirements: safety of the rider must be guaranteed, even in extreme situations. The helmet must also satisfy high levels of ergonomics and wearing comfort. Materials used must be very durable but also very light. uvex has decades of experience in developing bike sports helmets and remains one of the major innovation drivers in this sector."





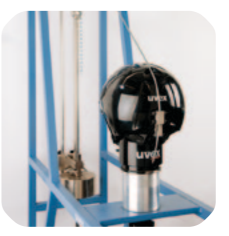
Strap and lock test

Tests how the strap and buckle withstand an impact. Weights of 4-10 kg are dropped from different heights onto a pretensioned strap system. Only strap systems which are engineered to withstand such stress without being damaged are integrated into uvex helmets.



Shock absorption test

The main purpose of a bike helmet is to protect the head during a fall or collision. It does this by greatly absorbing the force of the impact. The shock absorption test is passed only when a bike helmet can withstand a fall from a height of two meters.



Stability test

A bike helmet only performs its task when it stays on the head during a collision. Stability tests conducted in our laboratory ensure a helmet has a secure fit, even when pulled down by a weight of 10 kg.

8 uvex // helmet/technology uvex // helmet/technology 9

Bike Helmet Technology (race 5 helmet pictured)

DOUBLE-INMOULD **TECHNOLOGY**

An extra, second shell covers the lower helmet, creating even greater stability and protection.

HIGH IMPACT SHELL

Highly impact resistant polycarbonate, originally developed for high-speed bike racing.

ROLL-OVER-BAR

Offering maximum safety in the event of an impact.

RANGE OF SHELL SIZES

optimal fit

REMOVABLE X-FIT HELMET LINER

- removable
- anti-allergenic
- washable
- moisture absorbing

BASIC

Special anti-bacterial treatment.

VENT

Special antibacterial finish. Perforated, embossed and strategically placed contact surfaces ensure maximum ventilation and optimal fit.

CARBON

Bacteriostatic carbon fibres and a special antibacterial finish ensure long-lasting freshness and increase liner lifespan. Perforated foam and graduated embossing ensure maximum ventilation and optimal moisture management.

STANDARDS

uvex bike and in-line skating helmets comply with the high safety requirements of the following standards:









SIZE CHART

5XS	45 - 46 cm	s	55 - 56 cm
4XS	47 - 48 cm	M	57 - 58 cm
зхs	49 - 50 cm	L	59 - 60 cm
2XS	51 - 52 cm	_{XL}	61 - 62 cm
xs	53 - 54 cm	2XL	63 - 64 cm



IAS

Enables you to single-handedly fine-tune the fit of the helmet to your head.

IAS 3D+

Additional height adjustability.

IAS 2K

Superlight width- and height-adjustable halfring system made from 2 different materials.



FAS CHIN STRAP SYSTEM

Progressive, easily adjustable chin strap system.



MONOMATIC

The comfort closure. Simple multi-level adjustment with just one hand.

CORE RANGE







uvex History

uvex is a family-owned company, founded in 1926, which has its headquarters in Germany. At the beginning of the 1930s we produced our first ski goggles in Fürth, Germany. The name "uvex" is an acronym for "ultra violet excluded." Since the 1960s our brand name has been a worldwide symbol for top quality, Made in Germany. Today uvex produces a comprehensive collection of ski goggles, helmets, protectors and sunglasses that offer top performance and optimal protection for sport, leisure and work.

Development Story

In 2009 uvex brought together a team of freeskiing and freeriding experts. Working closely with the athletes, we developed a completely new range. Our inspiration? Creative design, sophisticated product features and excellent functionality, all combined with our passion. Rigorous testing and review by riders, engineers and product experts developed essential features for park and powder performance. Highly functional product features, creative product design and, Style. Because the fascination for jumps and tricks often continues on two wheels in summer, the Core Range jumps into the bike sector.

Athlete feedback is vital to our creative process. Rapid prototyping with our athletes led the range's development, inspiring key features. Test athletes selected favourite elements, helped make improvements and uvex engineers rolled these into further developments. What does a rider need to perform? What does she need when challenged by tough trails, dirt tracks and jumps? Our Core Riders encounter these situations all the time, so they are the perfect uvex development team. Our entire uvex team has developed a product range that is honest and authentic for the bike community. Developed by Core Riders for Core Riders.

The Core Range!























14 uvex // core range helmets uvex // core range helmets 15

hardshell technology

3 shell sizes

10 ventilation channels

x-fit basic pads in two densities

(5 mm und 10 mm)

fas-chin strap system

standards:

EN 1078 / TÜV GS / CE

removable IAS

monomatic removable visor xk003

weight from 350 g

ENGINEERED IN GERMANY







white/brown

S41.0.303.0115 2xs-s (51-55 cm) S41.0.303.0117

03.0117 (55-58 cm) 4 043197 219370 s-m

yellow/green

S41.0.303.0119 03.0119 (58-61 cm) 4 043197 21938 m-xl

S41.0.303.0215 2xs-s (51-55 cm) 4 043197 219394 S41.0.303.0217

s-m S41.0.303.0219 m-xl (58-61 cm) 4 043197 219417 S41.0.303.0219



black/grey

S41.0.303.0317

s-m



S41.0.303.0315 2xs-s (51-55 cm) 4 043197 219424 03.0317 (55-58 cm) 4 043197 219431

S41.0.303.0319 m-xl (58-61 cm) 4 043197 219448 S41.0.303.0319





hardshell technology

3 shell sizes

10 ventilation channels

x-fit basic pads in two densities

(5 mm und 10 mm)

removable IAS

monomatic

weight from 350 g

standards:

EN 1078 / TÜV GS / CE









S41.0.302.0115 2xs-s (51-55 cm) 4 043197 21927 S41.0.302.0117 02.0117 (55-58 cm) 4 043197 219288

02.0119 (58-61 cm) 4 043197 21929 S41.0.302.0119

white

S41.0.302.0215 2xs-s (51-55 cm) 4 043197 219301 02.0217 (55-58 cm) 4"043197"219318 S41.0.302.0217 S41.0.302.0219 02.0219 (58-61 cm) 4 043197 21932

green

S41.0.302.0315 2xs-s (51-55 cm) 4 043197 219332 02.0317 (55-58 cm) 4 043197 219349 S41.0.302.0317

02.0319 (58-61 cm) 4 043197 219356 S41.0.302.0319



hardshell technology

2 shell sizes

14 ventilation channels

anti-allergenic helmet liner

quick close buckle

weight from 810 g

standards: EN 1078 / TÜV GS / CE / CPSC





black/blue

18.0103 (53-54 cm) 4 043197 216201 S41.0.818.0103 S41.0.818.0104 S41.0.818.0105 m (57-58 cm) S41.0.818.0106 4 043197 216249 S41.0.818.0107 (61 cm)



white/green

S41.0.818.0203 S41.0.818.0204 S41.0.818.0205 8.0205 (57-58 cm) 4 043197 216287 S41.0.818.0206 4 043197 216300 S41.0.818.0207 (61 cm)

16 uvex // core range goggles 17

downhill 2000 bike

double lens spheric supravision®

injected lens 100% UVA-, -B, - C protection

regulator injected lens







double lens spheric

regulator

injected lens

supravision®

ready for recon head up display system

■ 100% UVA-, -B, - C protection





GET RECON READY! ·))



CHECK OUT THE NEW UVEX G.GL 9 BIKE RECON READY





BENEFITS OF THE RECON SYSTEM

Check out the new uvex G.GL 9 bike recon ready. This goggle comes ready to fit the MOD multimedia GPS system from Recon Instruments. A mini LCD dashboard display on the lower edge of the lens enables you to monitor real-time data such as actual speed, altitude, distance travelled (up, down and sideways), jump airtime, distance, height and drop, or review the statistics history of different runs. An interactive online portal means you can share and exchange GPS data and information with your peers. The new G.GL 9 bike recon ready, developed in co-operation with Recon Instruments, has everything you need – packed with onboard electronics yet still ultra-lightweight.

Find out more about the Recon System, available separately, from www.reconinstruments.com



Speed, temperature, altitude, distance, jump airtime, GPS position, clock, run measurement, chronometer

























high impact shell

IAS 2K

double inmould technology
fas-chin strap system

3 shell sizes

monomatic weight from 225 g

23 ventilation channels x-fit carbon pad

standards: EN 1078 / TÜV GS / CE

sun protection









Argos Shimano

S41.0.915.0115 2xs-s (52-56 cm) 4 043197 219044 S41.0.915.0117 s-m (55-58 cm) 4 043197 219073

S41.0.915.0119

S41.0.915.0315 2xs-s (52-56 cm) 4 043197 219127 S41.0.915.0317 s-m (55-58 cm) 4 043197 219134 S41.0.915.0319 m-xl (58-61 cm) 4 043197 219141 Francaise des Jeux

S41.0.915.0215 2xs-s (52-56 cm) 4 043197 219097 S41.0.915.0217 s-m (55-58 cm) 4 043197 219103 S41.0.915.0219 m-xl (58-61 cm) 4 043197 219110

race 2

twin sheet technoloy

basic pad

monomatic

■ 10 ventilation channels ■ fas-chin strap system ■ weight from 290 g

EN 1078 / TÜV GS / CE

standards:



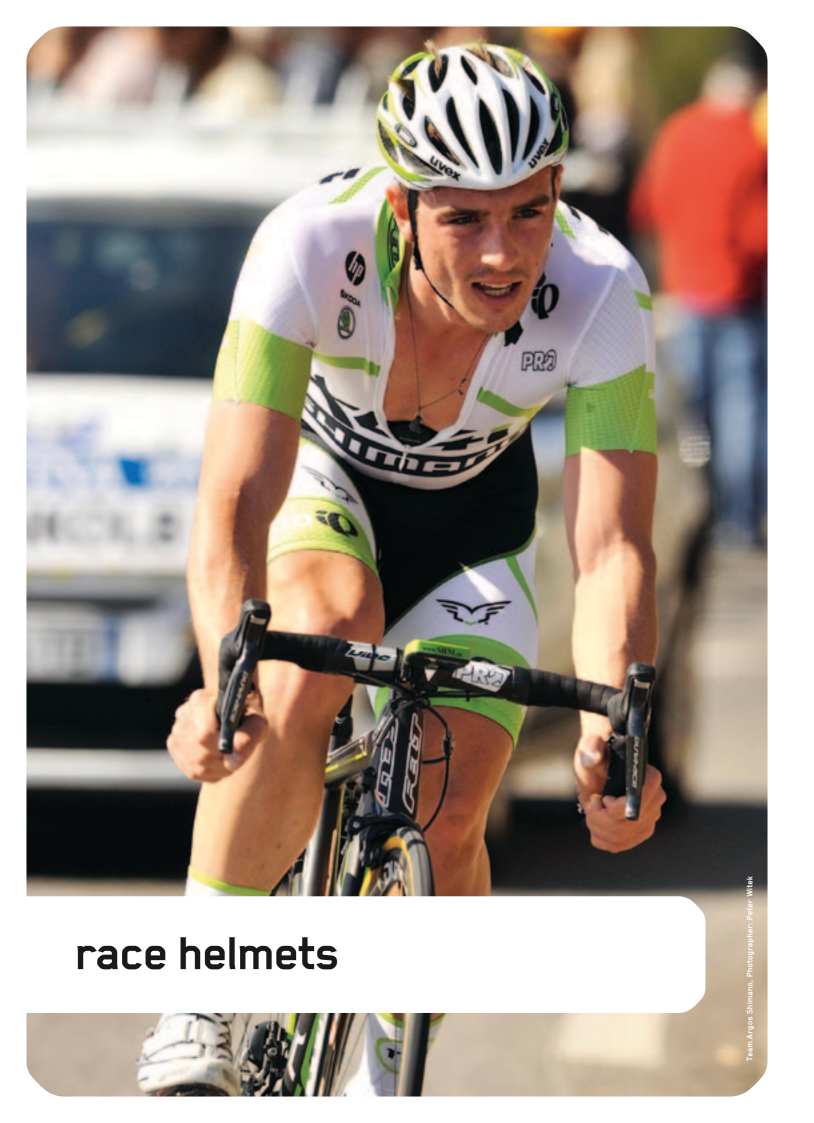


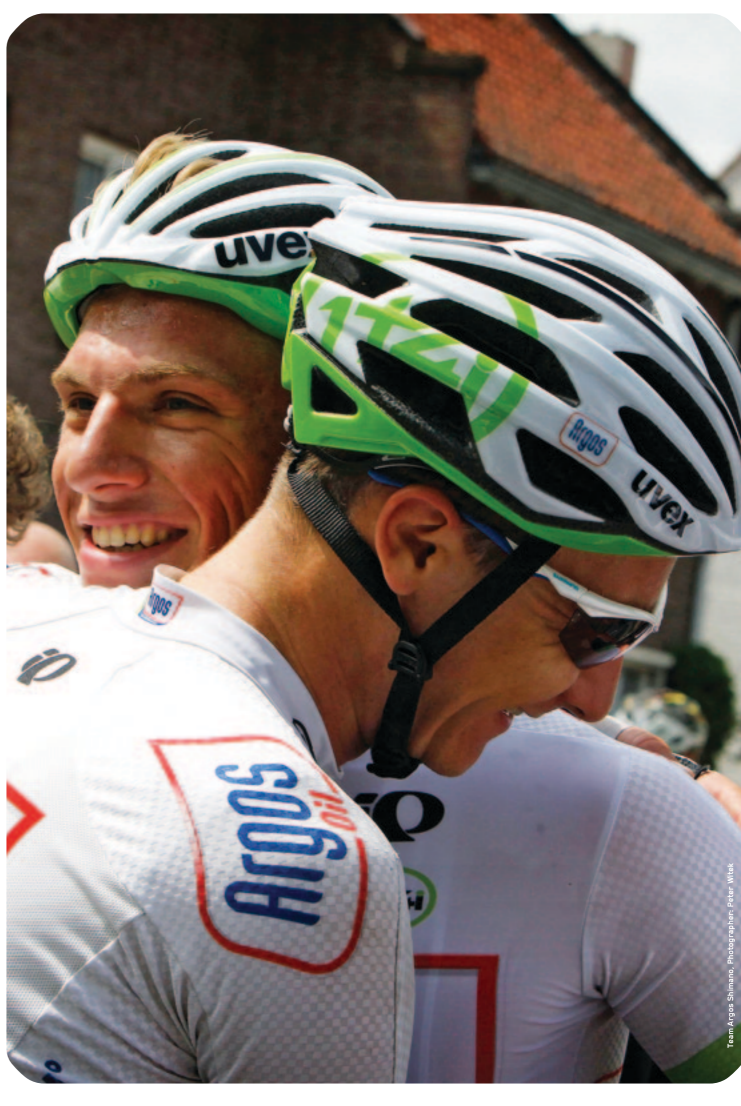


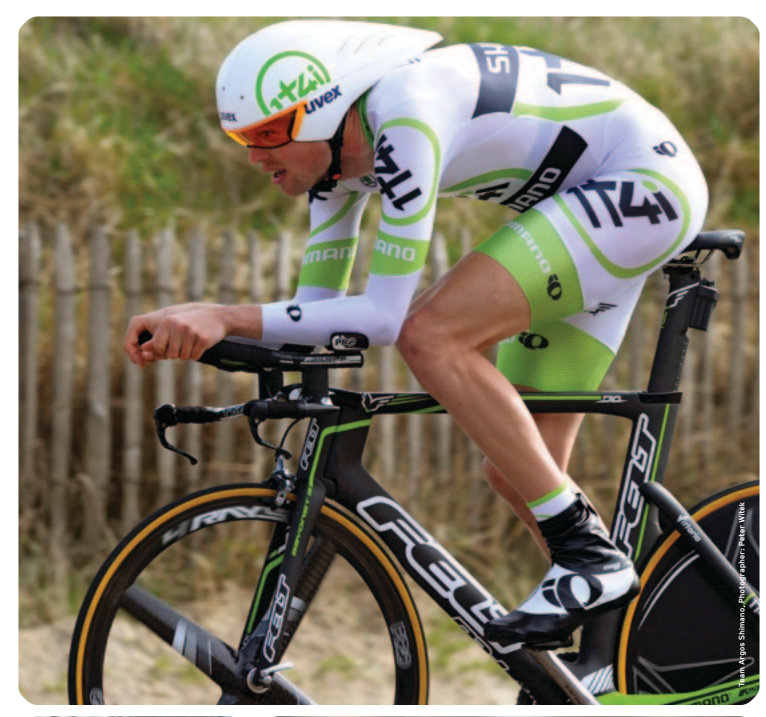












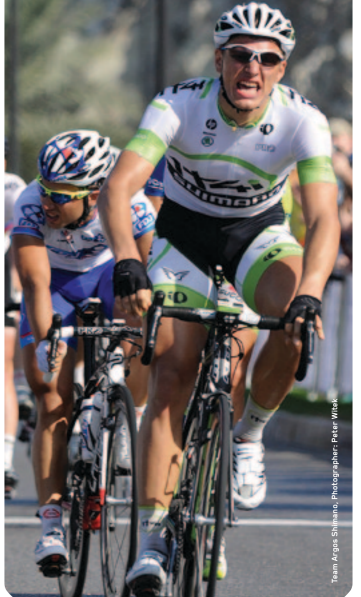












28 uvex // race helmets uvex // race helmets 29

race 5

double inmould technology

high impact shell

23 ventilation channels

x-fit carbon pad

IAS 2K

weight from 225 g

fas-chin strap system standards:

3 shell sizes sun protection

monomatic

EN 1078 / TÜV GS / CE

GERMANY









S41.0.190.0115 2xs-s (52-56 cm) 4 043197 218915

S41.0.190.0117 (55-58 cm) s-m

30.0119 (58-61 cm) 4 043197 218939 S41.0.190.0119

black mat

S41.0.190.0215 2xs-s (52-56 cm) 4 043197 218946 S41.0.190.0217

90.0217 (55-58 cm) 4 043197 218953

S41.0.190.0219 m-xl (58-61 cm) 4 043197 218960



S41.0.190.0515 2xs-s (52-56 cm) 4 043197 219035

S41.0.190.0517 (55-58 cm) s-m

S41.0.190.0519 m-xl (58-61 cm) 4 043197 219059







dark silver/cyan

S41.0.190.0415 2xs-s (52-56 cm) 90.0417 (55-58 cm) 4 043197 219011 S41.0.190.0417

S41.0.190.0419





.90.0317 (55-58 cm) 4 043197 218984 S41.0.190.0317

S41.0.190.0319 m-xl (58-61 cm) 4 043197 218991



race 3

double inmould technology

roll over bar x-fit carbon pad

2 shell sizes

22 ventilation channals
fas-chin strap system
standards:

weight from 270 g

EN 1078 / TÜV GS / CE monomatic



RoadBiKE_ 05/2011 very good





S41.0.143.0315 xs-s (53-56 cm) 4 043197 180014 S41.0.143.0317 m-xl (57-61 cm) 4 043197 180021



white

S41.0.143.0915 xs-s (53-56 cm) 4 043197 218618 S41.0.143.0917

S41.0.143.0917 m-xl (57-61 cm) 4 043197 218625



black/white



30 uvex // race helmets

uvex // race helmets 31

race 1

roll over bar

2 shell sizes





double inmould technology

IAS 2K

x-fit vent pad

20 ventilation channels
fas-chin strap system
standards: EN 1078 / TÜV GS / CE

monomatic

weight from 205 g









S41.0.170.0715 2xs-s (51-55 cm) 4 043197 201689 70.0717 (55-59 cm) 4 043197 201696 S41.0.170.0717

red/black

S41.0.170.0815 2xs-s (51-55 cm) 4 043197 201702 S41.0.170.0817

S41.0.170.1115 2xs-s (51-55 cm) 4 043197 218533 0.1117 (55-59 cm) 4 043197 218540 S41.0.170.1117





2xs-s (51-55 cm) 170.1217 (55-59 cm) 4 043197 218564 S41.0.170.1217

Upgradeable with visor race 1



black/dark silver mat

S41.0.170.1317 s-I (55-59 cm) 4 043197 218588

Upgradeable with visor race 1

ultrasonic race



"buy recommendation" 07/2012

double inmould technology

19 ventilation channels

x-fit basic pad

IAS 2K 3 shell sizes

weight from 210 g

■ fas-chin strap system ■ standards: EN 1078 / TÜV GS / CE









black/dark silver

S41.0.765.0615 2xs-s (52-56 cm S41.0.765.0617 (55-58 cm) S41.0.765.0619 m-xl (58-61 cm) 4 043197 218656

white mat/dark silver mat

S41.0.765.0717 S41.0.765.0719 m-xl (58-61 cm) 4 043197 218687

white/black

S41.0.765.0815 2xs-s (52-56 cm) S41.0.765.0817 (55-58 cm) S41.0.765.0819 m-xl (58-61 cm) 4 043197 218717





yellow/black mat

S41.0.765.0917 (55-58 cm) S41.0.765.0919 65.0919 (58-61 cm) 4 043197 218748

green/white

S41.0.765.1015 S41.0.765.1017 (55-58 cm) S41.0.765.1019 m-xl (58-61 cm) 4 043197 218779 32 uvex // race helmets uvex // race helmets 33

boss race





■ double inmould technology
■ IAS 3D+

■ 19 ventilation channels

x-fit basic pad

2 shell sizes

fas-chin strap system

monomatic weight from 215 g

EN 1078 / TÜV GS / CE / CPSC

standards:









carbon look white

S41.0.220.0115 2xs-s (52-56 cm) 4 043197 78141 20.0117 (55-60 cm) 4 043197 178134

Upgradeable with visor xb300

red/black

S41.0.220.0615 2xs-s (52-56 cm) 4 043197 201566 20.0617 (55-60 cm) 4 043197 20157 S41.0.220.0617

Upgradeable with visor xb300

blue/white

S41.0.220.0715 2xs-s (52-56 cm) 4 043197 201580 20.0717 (55-60 cm) 4"043197" 201610 S41.0.220.0717

Upgradeable with visor xb300







dark silver/white

S41.0.220.1215 2xs-s (52-56 cm) 4 043197 218519 20.1217 (55-60 cm) 4 043197 218526 S41.0.220.1217

Upgradeable with visor xb300

xenova race

inmould technology x-fit basic pad

weight from 255 g 2 shell sizes IAS 3D+

■ 21 ventilation channels ■ fas-chin strap system ■ standards: EN 1078 / TÜV GS / CE / CPSC



gut



white

S41.0.228.0115 2xs-m (52-57 cm) 4 043197 202150 S41.0.228.0117



S41.0.228.0215 2xs-m (52-57 cm) 4 043197 202174

S41.0.228.0217

28.0217 (55-60 cm) 4"043197"202181







36 uvex // sport helmets uvex // sport helmets 37

ultrasonic lx

- upgradeable with Lupine Piko u3 light system19 ventilation channelsfas-chin strap system
- double inmould technology
- 3 shell sizes
- insect/bug net

- x-fit basic pad

- monomatic removable visor xb380
- EN 1078 / TÜV GS / CE

weight from 235 g

standards:



www.lupine.de





black mat

S41.0.766.0115 2xs-s (52-56 cm) 4 043197 218793 6.0117 (55-58 cm) 4 043197 218809 S41.0.766.0117 S41.0.766.0119 m-xl (58-61 cm) 4 043197 218816



white mat

6.0217 (55-58 cm) 4 043197 218830 S41.0.766.0217 S41.0.766.0219 6.0219 (58-61 cm) 4 043197 218847

ultrasonic

double inmould technology

3 shell sizes

- 19 ventilation channels IAS 2K
- insect/bug net
 fas-chin strap system
- x-fit basic pad
 monomatic

 - removable visor xb380 EN 1078 / TÜV GS / CE

weight from 235 g

standards:









black/green

S41.0.763.0115 2xs-s (52-56 cm) S41.0.763.0117 (55-58 cm) S41.0.763.0119 m-xl (58-61 cm) 4 043197 203027 silver/black

S41.0.763.0315 2xs-s (52-56 cm) S41.0.763.0317 silver/red

4 043197 203096 S41.0.763.0415 2xs-s (52-56 cm) S41.0.763.0417 s-m (55-58 cm)





white/black

S41.0.763.0615 2xs-s (52-56 cm) S41.0.763.0617 (55-58 cm) 63.0619 (58-61 cm) 4 043197 218878 S41.0.763.0619

white/purple

S41.0.763.0715 S41.0.763.0717 S41.0.763.0719 m-xl (58-61 cm) 4 043197 218908

38 uvex // sport helmets uvex // sport helmets 39

supersonic





23 ventilation channels

2 shell sizes

■ IAS 3D+

double inmould technology
insect/bug net
fas-chin strap system

x-fit basic pad
monomatic

removable visor xb320

weight from 285 g

standards:

EN 1078 / TÜV GS / CE / CPSC









black/white

S41.0.760.0715 2xs-m (52-57 cm) 4 043197 221458

black/red

S41.0.760.0815 2xs-m (52-57 cm) 4 043197 221472 S41.0.760.0817 m-xl (57-62 cm) 4 043197 221489

silver/blue

S41.0.760.0915 2xs-m (52-57 cm) 4 043197 221908 S41.0.760.0917 m-xl (57-62 cm) 4 043197 221915

oversize

double inmould technology fas-chin strap system basic pad 24 ventilation channels

■ IAS 3D+

insect/bug net

weight from 345 g

visor xb320

EN 1078 / TÜV GS / CE / CPSC

standards:









S41.0.160.0517 xI-2xI (61-65 cm) 4 043197 181240

xp cc

inmould technology insect/bug net weight from 260 g

16 ventilation channels IAS 3D+ removable visor xb320 standards:

EN 1078 / TÜV GS / CE / CPSC x-fit basic pad ■ fas-chin strap system ■ city LED upgradeable









black mat

S41.0.137.0315 s-I (55-60 cm) 4 043197 177830

cubes blackberry

S41.0.137.0615 s-I (55-60 cm) 4 043197 218472



S41.0.137.0715 s-I (55-60 cm) 4 043197 218489

40 uvex // sport helmets

xenova cc

■ insect/bug net ■ fas-chin strap system ■ weight from 290 g

monomatic

2 shell sizes basic pad

21 ventilation channels
IAS 3D+ removable visor xb340

standards:

EN 1078 / TÜV GS / CE / CPSC







white/silver mat

S41.0.219.0515 2xs-m (52-57 cm) 4 043197 202112 S41.0.219.0517



black/green mat

S41.0.219.0615 2xs-m (52-57 cm) 4 043197 202136 S41.0.219.0617 s-I (55-60 cm) 4"043197"202143"



black/silver mat

S41.0.219.0715 2xs-m (52-57 cm) 4 043197 218427 S41.0.219.0717 219.0717 (55-60 cm) 4 043197 218434



S41.0.219.0815 2xs-m (52-57 cm) 4 043197 218441 S41.0.219.0817

xenova

insect/bug net
fas-chin strap system

2 shell sizes basic pad monomatic

21 ventilation channels
IAS 3D+ removable visor xb340

weight from 290 g

standards:

EN 1078 / TÜV GS / CE / CPSC



uvex // sport helmets 41

gut





black/blue

white/dark silver

S41.0.218.0915 2xs-m (52-57 cm)

S41.0.218.0715 2xs-m (52-57 cm) 4 043197 202037 S41.0.218.0717 s-I (55-60 cm) 4 043197 202051



black/purple S41.0.218.1215 2xs-m (52-57 cm) 4 043197 218335 S41.0.218.0917 s-I (55-60 cm) 4 043197 202099 S41.0.218.1217 s-I (55-60 cm) 4 043197 218342



S41.0.218.0817 s-I (55-60 cm) 4 043197 202075



42 uvex // sport helmets uvex // sport helmets 43

onyx



inmould technology

insect/bug net

removable visor xb320

standards:

weight from 245 g



■ 17 ventilation channels ■ IAS 3D+

■ fas-chin strap system ■ triangle LED upgradeable

EN 1078 / TÜV GS / CE / CPSC











S41.4.541.0815 2xs-m (52-57 cm) 4 043197 177632

carbon look black

S41.4.541.0915 2xs-m (52-57 cm) 4 043197 177649



S41.4.541.1315 2xs-m (52-57 cm) 4 043197 201993





S41.4.541.1415 2xs-m (52-57 cm) 4 043197 202006

white/siena



lady line pink S41.4.541.1515 2xs-m (52-57 cm) 4 043197 218076



lady line green

S41.4.541.1615 2xs-m (52-57 cm) 4 043197 218106

air wing

basic pad

inmould technology

24 ventilation channels
IAS

insect/bug net

fas-chin strap system weight from 225 g

removable visor xb390

standards: EN 1078 / TÜV GS / CE







white/pink

S41.4.413.0115 2xs-m (52-57 cm) 4 043197 202556



S41.4.413.0515 2xs-m (52-57 cm) 4 043197 218069

white/turquiose S41.4.413.0215 2xs-m (52-57 cm) 4 043197 202563



S41.4.413.0315 2xs-m (52-57 cm) 4 043197 202570

44 uvex // sport helmets uvex // sport helmets 45

i-vo cc

inmould technology

2 shell sizes

black mat

S41.0.420.0117

■ insect/bug net ■ fas-chin strap system ■ weight from 225 g

basic pad

24 ventilation channels
IAS 3D+

removable visor xb390

monomatic

standards: EN 1078 / TÜV GS / CE







petrol blue mat







20.0117 (56-60 cm) 4 043197 218267

black/khaki mat

S41.0.420.0315 2xs-m (52-57 cm) 4"043197"218298 S41.0.420.0317





S41.0.420.0415 2xs-m (52-57 cm) 4 043197 218311 S41.0.420.0417 s-I (56-60 cm) 4 043197 218328 S41.0.420.0417

i-vo

inmould technology ■ insect/bug net ■ fas-chin strap system ■ weight from 225 g

2 shell sizes basic pad

24 ventilation channels
IAS removable visor xb390

monomatic

standards: EN 1078 / TÜV GS / CE





S41.0.408.0117 s-I (56-60 cm) 4 043197 202648





S41.0.408.0315 2xs-m (52-57 cm) 4 043197 202624 S41.0.408.0317 s-I (56-60 cm) 4 043197 202662



dark silver

S41.0.408.0215 2xs-m (52-57 cm) 4 043197 202617 S41.0.408.0217 s-I (56-60 cm) 4 043197 202655







48 uvex // city/e-bike helmets uvex // city/e-bike helmets 49

xp city

inmould technology ■ 16 ventilation channels

reflective stickers and straps
IAS 3D+

city LED

x-fit basic pad

fas-chin strap system

monomatic removable visor city

weight from 260 g standards:

EN 1078 / TÜV GS / CE / CPSC

MADE IN GERMANY





city LED

white/dark silver

S41.0.183.0215 s-I (55-60 cm) 4 043197 218236



black

33.0115 (55-60 cm) 4 043197 218243

city 5

3 shell sizes

hardshell technology

reflective straps

x-fit basic pads in two

10 ventilation channels densities (5 mm und 10 mm) removable IAS

fas-chin strap system

removable visor xk003

weight from 350 g

standards: EN 1078 / TÜV GS / CE









cubes brown mat

S41.0.185.0215 2xs-s (51-55 cm) S41.0.185.0217 (55-58 cm) s-m

S41.0.185.0219 m-xl (58-61 cm) 4 043197 219233

cubes grey mat

S41.0.185.0115 2xs-s (51-55 cm) S41.0.185.0117 S41.0.185.0119 m-xl (58-61 cm) 4 043197 219202 cubes dark blue mat

S41.0.185.0315 2xs-s (51-55 cm) 4 043197 219240 S41.0.185.0317 s-m (55-58 cm

S41.0.185.0319 m-xl (58-61 cm) 4 043197 219264



city 3

17 ventilation channels

reflective stickers and straps

inmould technology

city LED

x-fit basic pad ■ IAS 3D+

monomatic

fas-chin strap system

weight from 275 g

standards:

EN 1078 / TÜV GS / CE / CPSC removable visor city









black/dark silver mat

S41.0.182.0215 s-I (52-57 cm) 4 043197 218212

silver/white mat

S41.0.182.0115 s-I (52-57 cm) 4 043197 218229





52 uvex // junior/kid helmets

junior



inmould technology

basic pad

- IAS 3D+

- monomatic
- triangle LED and city LED upgradeable
- 17 ventilation channels fas-chin strap system weight from 255 g
 - standards: EN 1078 / TÜV GS / CE / CPSC











S41.4.256.0515 2xs-m (52-57 cm) 4 043197 200804

S41.4.256.0715 2xs-m (52-57 cm) 4 043197 218021



S41.4.256.0815 2xs-m (52-57 cm) 4 043197 218038





square red

S41.4.256.0915 2xs-m (52-57 cm) 4 043197 218045

monster

S41.4.256.1015 2xs-m (52-57 cm) 4 043197 218052

kid 1

basic pad

inmould technology

■ IAS 3D+

monomatic

triangle LED upgradeable

17 ventilation channels

■ fas-chin strap system ■ weight from 205 g

standards: EN 1078 / TÜV GS / CE



uvex // junior/kid helmets 53





flower girls

S41.4.255.0515 4xs-2xs (47-52 cm) 4 043197 200828





S41.4.255.0615 4xs-2xs (47-52 cm) 4 043197 200835





S41.4.255.0715 4xs-2xs (47-52 cm) 4 043197 218007



S41.4.255.0815 4xs-2xs (47-52 cm) 4 043197 218014

54 uvex // junior/kid helmets

uvex // junior/kid helmets 55

hero





inmould technology

triangle LED

13 ventilation channels

basic pad

IAS

removable visor hero ■ fas-chin strap system ■ weight from 205 g

standards: EN 1078 / TÜV GS / CE









S41.4.317.0515 3xs-s (49-55 cm) 4 043197 177212

S41.4.317.1015 3xs-s (49-55 cm) 4 043197 200392

S41.4.317.1115 3xs-s (49-55 cm) 4 043197 200408





arrow red

S41.4.317.1215 3xs-s (49-55 cm) 4 043197 216508

arrow green

S41.4.317.1315 3xs-s (49-55 cm) 4 043197 216515

kid 3

x- fit basic pad

hardshell technology

removable IAS

weight from 350 g

10 ventilation channels

■ fas-chin strap system ■ standards: EN 1078 / TÜV GS / CE

ENGINEERED IN GERMANY







dirtbike cyan

S41.4.819.0115 2xs-s (51-55 cm) 4 043197 219158

frog black

S41.4.819.0215 2xs-s (51-55 cm)

S41.4.819.0315 2xs-s (51-55 cm) 4 043197 219172

kid 2

inmould technology

8 ventilation channels

fas-chin strap system weight from 185 g

triangle LED upgradeable

standards: EN 1078 / TÜV GS / CE basic pad monomatic











crocodile

56 uvex // accessories 57

bike cap



 black

 S41.S.141.0001
 4 043197 204413

 S-m
 (55-58 cm)
 4 043197 204423

 S41.S.141.0002
 4 043197 204420

 I-xl
 (59-62 cm)
 4 043197 204420

headwear



black/grey
S41.9.952.0100
4/04.3107*195702*

bike cap Windtex





S41.S.151.0001 s-m (55-58 cm) 4 043197 204390 S41.S.151.0002 l-xl (59-62 cm) 4 043197 204406

bandana



black/grey
S41.9.951.0001 4'043197' 186511

rain cap bike



black/grey
S41.9.950.0100
4 043197 186542



white/grey
S41.9.950.0200
4 043197 186559

helmet LED



\$41.9.100.3300 4 043197 062723



S41.9.100.1100 4 043197 062716

city LED



S41.9.113.0100 4 043197 205335



S41.9.114.0100



triangle LED



S41.9.130.1111 4 043197 162645

helmet case



black S41.9.112.2200 4,043197,104447

race 5 sun protection

S41.9.650.0015
2xs-s (52-56 cm) 4 043197 223537

S41.9.650.0017
s-m (55-58 cm) 4 043197 2235344

S41.9.650.0019
m-xl (58-62 cm) 4 043197 223636





60 uvex // eyewear/material tests

Certified Quality – Guaranteed Safety

As a global technology leader in the field of sports equipment, uvex sets high safety and quality standards. To achieve these standards all of our products undergo stringent quality checks before being introduced to the market. New products must pass the most rigorous examination before launch. Throughout the entire production process experts from our in-house test centre conduct material stress tests and many other safety tests. These ensure confidence in the product and assure our customers that purchasing uvex means top quality products.



Climate Chamber

Sports activities expose equipment materials to harsh conditions, including extremes of temperature, moisture, UV radiation or mechanical loads. All uvex sports eyewear therefore undergoes comprehensive material tests in a climate chamber during development.



Optical Bench

Optimal visual clarity is essential for any sports use. The excellent optical qualities of uvex eyewear are verified following thorough testing, accurate to one hundredth of a diopter, using an optical bench.



Firing Test

uvex ensures maximum protection for your eyes, conducting extensive tests on the mechanical strength of the lenses. uvex eyewear is designed to withstand a 6 mm steel ball being fired at the lens at an impact velocity of almost 160 km/h.

Eyewear Equipment

(sgl 104 vario pictured)

DIRECT LENS VENTILATION

- Continuous draft-free ventilation
- Guarantees clear vision with anti-fogging protection
- uvex climate control

DIRECT FRAME VENTILATION

- Continuous draft-free ventilation
- Guarantees clear vision with anti-fogging protection
- uvex climate control



ADAPTABLE NOSE PADS/ ADAPTABLE EARPIECE ENDS

- flexible, soft earpiece ends for non-slip fit
- flexible nosepads
- pressure-free hold and perfect fit

SOFT NOSE PADS/ SOFT EARPIECE ENDS

- optimal wearing comfort
- extremely soft, smooth and dimensionally stable
- pressure-free non-slip fit for sports eyewear

62 uvex // eyewear/lens technology uvex // eyewear/lens colors 63

Lens Technology

DECENTRED LENS TECHNOLOGY

Guaranteed distortion-free vision even in highly curved lenses. All lenses meet Class 1 optical quality.



DÉGRADÉ

The color gradient in the lens – tinted at the top and increasingly clear towards the bottom – ensures reliable glare protection from above while maintaining clear vision towards the bottom.



VARIOMATIC

Whether sweat, water splashes or dirt: uvex sports eyewear can be easily and quickly cleaned. This guarantees clear visibility at all times, even in extreme conditions.



LITEMIRROR

Sophisticated mirror technology combining fashion and function. The lens coating, up to 18 layers thick, does not just look trendy, it also offers extra protection against infrared light. Harmful IR rays are effectively reflected and kept away from the eye.



EASY TO CLEAN

Whether sweat, water splashes or dirt: uvex sports eyewear can be easily and quickly cleaned. This guarantees clear visibility at all times, even in extreme conditions.



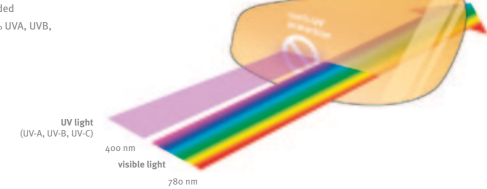
uvex SUPRAVISION®

extremely scratchproof lens on the outside and a constantly fog-free lens with 100% UV protection.



UV-PROTECTION

uvex - ultraviolet excluded All lenses provide 100 % UVA, UVB, and UVC protection



Lens Colors



CLEAR

- Protection from wind, insects and debris
- Good vision at night and in the dark
- T*: 80-100 % // P*: S 0



LITEMIRROR YELLOW

• Extremely contrast enhancing, especially in low light conditions (fog and cloud)

• Protection from glare from above – clear vision below

LITEMIRROR RADAR DÉGRADÉ

• Trendy lens color – enhances contrast

• T*: 43-80 % // P*: S 1



LITEMIRROR BROWN

- All-day sun protection
- Good contrast and natural colors
- Protection from infrared rays
- T*: 8-18 % // P*: S 3



MIRROR GREEN

- Protection from intense sunlight
- Perfect infrared protection
- T*: 8-18 % // P*: S 3



LITEMIRROR SILVER

• T*: 43-80 % // P*: S 1

Protection from intense sunlight

Protection from infrared rays

- Perfect infrared protection
- T*: 8-18 % // P*: S 3



- Protection from infrared rays in glaring sunlight
- T*: 43-80 % // P*: S 1



MIRROR SILVER

- Protection from intense sunlight
- Not suitable for operating motor vehicles
- T*: 3-8 % // P*: S 4



- Perfect infrared protection
- T*: 65-9 % // P*: S 1-3



LITEMIRROR SMOKE DÉGRADÉ

- Protection from glare from above clear vision below
- Good contrast and natural colors
- Protection from infrared rays
- T*: 18-43 % // P*: S 2



MIRROR RED

- Protection from intense sunlight
- Perfect infrared protection
- T*: 8-18 % // P*: S 3

VARIOMATIC SMOKE

• Perfect infrared protection

• All-day sun protection Color-neutral vision

• T*: 78-9 % // P*: S 1-3



SMOKE

- All-day sun protection
- Good contrast and natural colors
- T*: 8-18 % // P*: S 3



LITEMIRROR CLEAR

- Protection from wind, insects and debris
- Good vision at night and in the dark
- Protection from infrared rays



MIRROR BLUE

- Protection from intense sunlight
- Perfect infrared protection
- T*: 8-18 % // P*: S 3



- T*: 43-80 % // P*: S 1

sgl 104 vario

easy to clean

direct lens ventilation 100% UVA-, -B, -C protection

variomatic

- adaptable soft nose pads
- decentred lens







sgl 202 race vario

- adaptable soft earpiece

- adaptable soft nose pads supravision® decentred lens
- - 100% UVA-, -B, -C protection







sgl 202 vario

- adaptable soft nose pads
- flex earpiece 100% UVA-, -B, -C protection
- decentred lens
- soft earpiece variomatic
- easy to clean
- supravision®

















sgl 202 small vario

- adaptable soft nose pads
 flex earpiece
 100% UVA-, -B, -C protection
- decentred lens easy to clean
- soft earpiece supravision®
- variomatic

















active vario

adaptable soft nose pads

■ flex earpiece ■ supravision®

decentred lens

■ 100% UVA-, -B, -C protection headband

easy to clean soft earpiece variomatic



S53.0.444.8602 variomatic brown [S1-3]



variomatic smoke [S1-3]







4 043197 164465

variomatic smoke [S1-3]

active small vario

adaptable soft nose pads
flex earpiece

decentred lens ■ 100% UVA-, -B, -C protection headband

easy to clean soft earpiece



S53.0.481.2001

variomatic smoke [S1-3]





S53.0.481.8602

variomatic brown [S1-3]

variomatic smoke [S1-3]









4 043197 219653

sgl 104

adaptable soft earpiece

direct lens ventilation supravision®

adaptable soft nose pads

easy to clean

■ 100% UVA-, -B, -C protection

decentred lens interchangeable lens construction





3. clear [SO]



1. mirror green [S3] 2. litemirror orange [S1]

3. clear [SO]





crow pro

direct lens ventilation

soft nose pads

direct frame ventilation 100% UVA-, -B, -C protection

interchangeable lens construction

dégradé litemirror decentred lens soft earpiece supravision®

■ 100% UVA-, -B, -C protection



black mat

4 0 4 3 1 9 7 1 3 9 8 9 0 S53.1.396.2116

1. litemirror smoke dégradé [S2]

- 2. litemirror orange dégradé [S1]
- 3. litemirror clear [S1]

S53.1.396.8816

1. litemirror silver [S3]

4. litemirror clear [S1]

2. litemirror radar dégradé [S1]



crow pro small

litemirror

not for sale in the U.S.A., Canada and Japan

easy to clean

decentred lens
soft earpiece

dégradé

direct lens ventilation

soft nose pads

supravision®

■ 100% UVA-, -B, -C protection

black mat S53.1.441.2216

4 043197 162584

- 1. litemirror smoke dégradé [S2]
- 2. litemirror orange dégradé [S1]
- 3. litemirror clear [S1]



interchangeable lens construction

4 043197 162607

- litemirror brown dégradé [S2]
 litemirror orange dégradé [S1]
- 3. litemirror clear [S1]

sgl 100

adaptable soft earpiece adaptable soft nose pads

easy to clean

■ interchangeable lens construction

decentred lens





3. clear [SO]



2. litemirror orange [S1] 3. clear [SO]



gravic

decentred lens
soft nose pads

litemirror ■ 100% UVA-, -B, -C protection soft earpiece interchangeable lens construction



S53.0.466.2210

1. smoke [S3] 2. litemirror yellow [S1]



1. litemirror silver [S3]

2. litemirror yellow [S1]

1. litemirror silver [S3] 2. clear [SO]





1. litemirror amber [S3]

2. litemirror yellow [S1]



4 043197 173252









4 043197 219707

1. litemirror silver [S3] 2. litemirror yellow [S1]

blaze III

decentred lens 100% UVA-, -B, -C protection

■ interchangeable lens construction litemirror

soft nose pads









2. litemirror orange [S1] 3. clear [S0]

white black

3. clear [SO]

S53.0.604.8216

1. litemirror silver [S3]

2. litemirror orange [S1]

sgl 103

adaptable soft earpiece soft nose pads

decentred lens ■ 100% UVA-, -B, -C protection

litemirror ■ interchangeable lens construction



4 043197 220024 S53.1.603.2216

1. litemirror silver [S3] 2. litemirror orange [S1]

3. clear [SO]



white blue

S53.1.603.8416

mirror blue [S3]
 litemirror orange [S1]

3. clear [SO]



black mat red

S53.1.603.2316

1. mirror red [S3]

2. litemirror orange [S1] 3. clear [S0]



white black

S53.1.603.8816

1. litemirror silver [S3]

2. litemirror orange [S1]

3. clear [SO]



4 043197 220048

4 043197 220031

72 uvex // eyewear 73

4 043197 203379

sgl 203

- decentred lens
 soft nose pads
- litemirror 100% UVA-, -B, -C protection

soft earpiece







sgl 210

- adaptable soft earpiece
 litemirror
- decentred lens soft nose pads
- direct lens ventilation
 100% UVA-, -B, -C protection





sgl 201 small

decentred lens supravision®

soft earpiece 100% UVA-, -B, -C protection





sunsation

decentred lens soft nose pads

soft earpiece 100% UVA-, -B, -C protection





white black

S53.0.606.8816

litemirror silver [S3]

4 043197 219776



flash

decentred lens soft earpiece

■ litemirror ■ 100% UVA-, -B, -C protection



sgl 204

decentred lens 100% UVA-, -B, -C protection

soft earpiece



sgl 501

decentred lens litemirror

■ flex earpiece ■ 100% UVA-, -B, -C protection

headband









UVEX SPORTS GmbH & Co. KG Würzburger Straße 154 90766 Fürth Postfach 2509 · 90715 Fürth Germany Tel. 0049 911/97 74-0 Fax 0049 911/97 74-4350

e-mail: sports@uvex.de

UVEX AUSTRIA GES. m. b. H. Kamerlweg 33 Postfach 207 · 4601 Wels Austria Tel. 0043 7242/623 23-0 Fax 0043 7242/623 23-27 e-mail: sports@uvex.at

UVEX SCHWEIZ AG Ruessenstraße 6 A Postfach · 6341 Baar Switzerland Tel. 0041 41/769 72 40 Fax 0041 41/769 73 84 e-mail: sales@uvexsports.ch

UVEX SPORTS JAPAN CO., LTD. 3-6 Kanda Nishikicho, Chiyoda-ku Tokyo 101-0054 Japan Tel. 0081 3/5283/5561 Fax 0081 3/5283/5562 e-mail: okubo@uvex-sports.jp

uvex-sports.com

A member of the uvex Group