

uvex

PROTECTING PEOPLE



makrolon®
the high-tech material



Bike & Inline Helmets 2006

» UVEX « HEISST DER HELM

FP 1 RACE TECHNOLOGY

RennRad
04/2005 **TIPP**

04/2005 **TIPP**
Extrem leicht und extrem
luftig. Super!

skate-IN

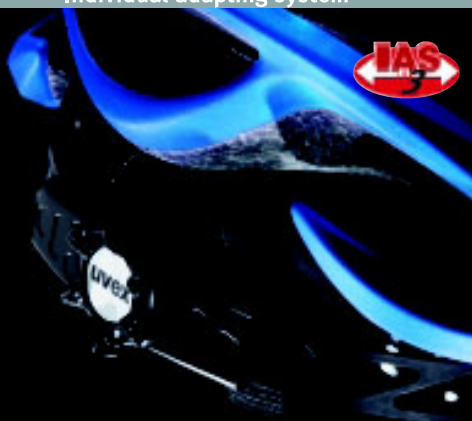
06/2005 sehr gut
KAUFTIPP

Mountain BIKE

07/2005 gut



Individual adapting system



Das uvex IAS-System ist durch Einkerbungen flexibler und passt sich der Kopfkontur besser an. Die integrierte Gurtbandführung sorgt für gute Passform und festen Sitz. Individuelle, stufenlose Kopfgrößenanpassung über IAS Ringsystem, Drehknopf mit einer Hand bedienbar. Stirnbereich belüftet mit antiallergischer, waschbarer Polsterung.

With its notches the uvex IAS-system is more flexible and is fitting better to the shape of the head. The integrated strap system guide guarantees a good and tight fit. Individual, free headsize adjustment with IAS-system, knob can be operated with one hand. Ventilated forehead with anti-allergic, washable cushion.

Fast adjusting system



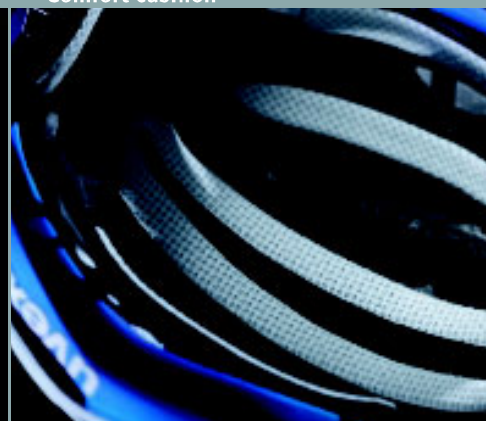
uvex Monomatic-Druckastenverschluss mit Feineinstellungsmechanismus, kinderleicht mit einer Hand bedienbar, auch während der Fahrt verstellbar.

uvex monomatic closing mechanism which can be easily operated by hand even during a ride.

16 mm cinta-pes Gurtband - lichtecht, uv - beständig, hautfreundlich, leicht und anschmiegsam, individuell einstellbar über Clip-oder Y-Verteiler. Ein Stopper verhindert das Ausfädeln aus dem Verschlusssystem.

16mm cinta-pes strap – non-fade, uv - resistant, kind to the skin, light and smooth, individually adjustable using clip- or Y-distributor. Because of a stop button the strap cannot slip out of the locking system.

Comfort cushion

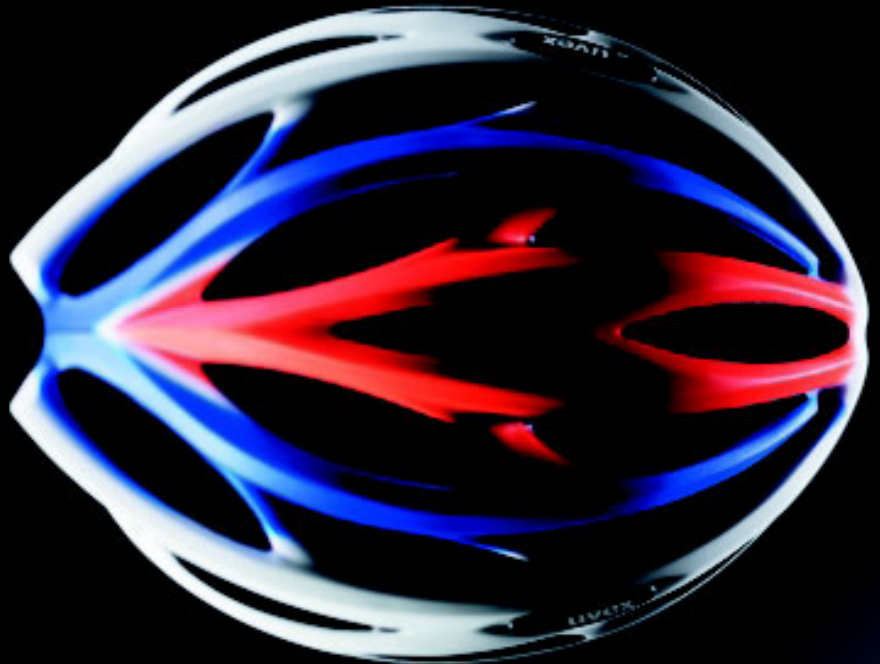


verstärkte, antiallergische, waschbare Komfort-Innenausstattung

reinforced, anti-allergic, washable comfort inner lining.



uvex



Giuseppe Guerini

A photograph of Giuseppe Guerini, an Italian cyclist, celebrating a victory. He is wearing a pink and white cycling jersey with "Team Katusha" visible on the chest. He has his arms raised in the air, wearing black gloves, and is wearing a pink helmet and sunglasses. The background is a blurred crowd of spectators.

T-Mobile...

uvex fp 2



Inklusive hochwertiger Helm-Tragetasche
Including high-quality helmet bag

Twin Sheet-Technologie

festen Verbindung von Ober- und
Unterschale

Material Innenschale

hochverdichtetes Polystyrol (EPS)

Material Außenschale

microshell made of makrolon,
von außen lackiert

Normen

EN DIN 1078 / CE

Gewicht

ca. 280 g

Größen: 53 - 58 cm

Twin Sheet technology

solid compound

EPS/microshell

material inner shell

high density polystyrene (EPS)

material outer shell

*microshell made of makrolon,
shell varnished*

standards

weight

ca. 280 g

sizes: 53 - 58 cm



41.0.118.1000
white

Ausstattung

- ventury venting system
- acoustical warning system
- FAS - Gurtband - System
- uxev Monomatic Verschlussssystem
- Größenanpassung über waschbare, antiallergische Pads
- Visier lasergold lite

Features

- *ventury venting system*
- *acooustical warning system*
- *FAS - chin strap - system*
- *uvex Monomatic closure system*
- *size adjustment with washable, anti-allergical pads*
- *Visor laserqold lite*



Guiseppe Guerini



Offizieller Ausrüster
T-Mobile Team

T-Mobile

A photograph of three cyclists in pink jerseys and helmets riding a road bike. They are wearing sunglasses and appear to be in a race or training session. The cyclist in the center is looking forward, while the others are slightly behind him.



A close-up photograph of a cyclist in a pink and white jersey, riding a road bike. The cyclist is wearing a white helmet with pink accents and a pink jersey with white stripes on the sleeves. The background is a blurred green field.



A group of cyclists in pink and black uniforms riding in a line on a road.



STOP



A group of cyclists wearing pink jerseys and helmets are riding in a line. The cyclist in the foreground is wearing a pink jersey with 'Alpe d'Huez' and 'AG2R La Mondiale' written on it, and a pink helmet. He is looking down at the handlebars. The background is blurred, showing other cyclists and spectators.



STOP



5

uvex FP 1 RACE / FP 1

uvex fp 1 race

RennRad
TIPP

04/2005
Extrem leicht und extrem
luftig. Super!

**Mountain
BIKE**
07/2005 gut

skate-IN
06/2005 sehr gut
KAUFTIPP



41.0.113.1415
41.0.113.1417
pearl/blue/orange



Inklusive hochwertiger Helm-Tragetasche
Including high-quality helmet bag

Double-Inmould-Technologie
feste Verbindung EPS/microshell
Material Innenschale
hochverdichtetes Polystyrol (EPS)/
roll over bar
Material Außenschale
microshell made of makrolon,
von innen bedruckt
Normen
EN DIN 1078 / TÜV GS / CE / CPSC
Gewicht
Große Schale: ca. 260 g
Kleine Schale: ca. 200 g
2 Größen: 15 = 50 - 55 cm
17 = 55 - 59 cm

Double-Inmould-Technologie
Solid compound EPS/microshell
material inner shell
high density polystyrene (EPS)/
roll over bar
material outer shell
microshell made of makrolon,
printed on the inside
standards
EN DIN 1078 / TÜV GS / CE / CPSC
weight
Large shell: appr. 260 g
Small shell: appr. 200 g
2 sizes: 15 = 50 - 55 cm
17 = 55 - 59 cm



2
shell sizes



helmet LED optional
41.9.100.1100 white LED
41.9.100.3300 red LED



41.0.113.1115
41.0.113.1117
white mat



41.0.113.5515
41.0.113.5517
silver mat



41.0.113.6115
41.0.113.6117
yellow/white/red mat



41.0.113.8815
41.0.113.8817
carbon/black mat

Ausstattung

- 20 Belüftungsöffnungen
- ram - airsysteem - direkte Schläfenbelüftung
- IAS 3 - Anpass - System
- FAS - Gurtband - System
- uvex Monomatic Verschlusssystem
- inklusive Ersatz-Pads

Features

- 20 ventilation openings
- ram - airsysteem - direct temple ventilation
- IAS 3 adjustment system
- FAS - chin strap - system
- uvex Monomatic closure system
- Including replacement pads

uvex fp 1

RennRad
TIPP

04/2005
Extrem leicht und extrem
luftig. Super!

**Mountain
BIKE**
07/2005 gut

skate-IN
06/2005 sehr gut
KAUFTIPP



41.0.112.4515
41.0.112.4517
blue/silver



Inklusive hochwertiger Helm-Tragetasche
Including high-quality helmet bag

Double-Inmould-Technologie
feste Verbindung EPS/microshell
Material Innenschale
hochverdichtetes Polystyrol (EPS)/
roll over bar
Material Außenschale
microshell made of makrolon,
von innen bedruckt
Normen
EN DIN 1078 / TÜV GS / CE / CPSC
Gewicht
Große Schale: ca. 260 g
Kleine Schale: ca. 200 g
2 Größen: 15 = 50 - 55 cm
17 = 55 - 59 cm

Double-Inmould-Technologie
Solid compound EPS/microshell
material inner shell
high density polystyrene (EPS)/
roll over bar
material outer shell
microshell made of makrolon,
printed on the inside
standards
EN DIN 1078 / TÜV GS / CE / CPSC
weight
Large shell: appr. 260 g
Small shell: appr. 200 g
2 sizes: 15 = 50 - 55 cm
17 = 55 - 59 cm



2
shell sizes



helmet LED optional
41.9.100.1100 white LED
41.9.100.3300 red LED



41.0.112.1215
41.0.112.1217
pearl/black



41.0.112.1415
41.0.112.1417
pearl/blue



41.0.112.3115
41.0.112.3117
red/white

Ausstattung

- 20 Belüftungsöffnungen
- ram - airsysteem - direkte Schläfenbelüftung
- IAS 3 - Anpass - System
- FAS - Gurtband - System
- uvex Monomatic Verschlusssystem
- inklusive Ersatz-Pads

Features

- 20 ventilation openings
- ram - airsysteem - direct temple ventilation
- IAS 3 adjustment system
- FAS - chin strap - system
- uvex Monomatic closure system
- Including replacement pads

WING RS / XP 501

uvex

uvex wing rs

41.0.155.3515
41.0.155.3517
red metallic/silver

41.0.155.4515
41.0.155.4517
blue metallic/silver

41.0.155.5115
41.0.155.5117
titan/pearl/anthracite

41.0.155.8115
41.0.155.8117
titan/silver

Ausstattung

- 22 Belüftungsöffnungen
- ram - airsysteem - direkte Schläfenbelüftung
- IAS 2 - Anpass - System
- FAS - Gurtband - System
- uvex Monomatic Verschlussystem
- Fliegenetz - Einsatz
- Crossblende
- reflektierender Aufkleber

Features

- 22 ventilation openings
- ram - airsysteem - direct temple ventilation
- IAS 2 adjustment system
- FAS - chin strap - system
- uvex Monomatic closure system
- fabric mesh against insects
- cross-shield
- reflecting sticker



↑ BÜÉ CÖ
04/2005 gut

BIKE
04/2004 gut

planetBIKE
04/2003 gut



41.0.155.3815
41.0.155.3817
red/pearl/anthracite



helmet LED optional
41.9.100.1100 white LED
41.9.100.3300 red LED



STOP



2
shell sizes

Double-Inmould-Technologie

feste Verbindung EPS/microshell

Material Innenschale

hochverdichtetes Polystyrol (EPS)

Material Außenschale

microshell made of makrolon, von innen bedruckt

Normen

EN DIN 1078 / TÜV GS / CE / CPSC

Gewicht mit Schirm

Große Schale: ca. 295 g

Kleine Schale: ca. 275 g

2 Größen: 15 = 52 - 58 cm

17 = 58 - 64 cm

Double-Inmould-Technologie

Solid compound EPS/microshell

material inner shell

high density polystyrene (EPS)

material outer shell

microshell made of makrolon, printed on the inside

standards

EN DIN 1078 / TÜV GS / CE / CPSC

weight with cross-shield

Large shell: appr. 295 g

Small shell: appr. 275 g

2 sizes: 15 = 52 - 58 cm

17 = 58 - 64 cm

uvex XP 501

41.0.536.1315
red/yellow/pearl

41.0.536.1415
pearl/red/blue

41.0.536.4215
pearl/blue/black

Ausstattung

- 16 Belüftungsöffnungen
- ram - airsysteem - direkte Schläfenbelüftung
- IAS - Anpass - System
- FAS - Gurtband - System
- uvex Monomatic Verschlussystem
- Crossblende als Ersatzteil zum Nachrüsten erhältlich

Features

- 16 ventilation openings
- ram - airsysteem - direct temple ventilation
- IAS adjustment system
- FAS - chin strap - system
- uvex Monomatic closure system
- cross-shield available as spare part



new!



41.0.536.5115
silver/anthracite/pearl



helmet LED optional
41.9.100.1100 white LED
41.9.100.3300 red LED

Double-Inmould-Technologie

feste Verbindung EPS/microshell

Material Innenschale

hochverdichtetes Polystyrol (EPS)

Material Außenschale

microshell made of makrolon, von innen bedruckt

Normen

EN DIN 1078 / TÜV GS / CE

Gewicht

ca. 280 g

Größen: 54 - 60 cm

Double-Inmould-Technologie

Solid compound EPS/microshell

material inner shell

high density polystyrene (EPS)

material outer shell

microshell made of makrolon, printed on the inside

standards

EN DIN 1078 / TÜV GS / CE

weight

approximately 280 g

sizes: 54 - 60 cm

uvex SUPERSONIC GT / SUPERSONIC RS

uvex supersonic gt

new!



41.0-756.1415
41.0-756.1417
white/blue/orange



41.0-756.2015
41.0-756.2017
black mat



41.0-756.3115
41.0-756.3117
red/pearl

Produktbeschreibung siehe unten
Product description see below

uvex supersonic rs/supersonic rs lady



41.0-755.5115
41.0-755.5117
silver/pearl



41.0-755.2115
41.0-755.2117
pearl/titan/black



41.0-755.3515
41.0-755.3517
red/silver/black



41.0-755.4215
41.0-755.4217
blue/pearl/black



41.0-755.5015
41.0-755.5017
blue/silver



41.0-755.5715
41.0-755.5717
silver/pastel-blue



41.0-755.7215
41.0-755.7217
titan/black



lady line
41.0-755.5415
41.0-755.5417
blue/pastel/silver

Double-Inmould-Technologie
feste Verbindung EPS/microshell
Material Innenschale
hochverdichtetes Polystyrol (EPS)
Material Außenschale
microshell made of makrolon,
von innen bedruckt
Normen
EN DIN 1078 / TÜV GS / CE / CPSC
Gewicht mit Schirm
Große Schale: ca. 294 g
Kleine Schale: ca. 266 g

2 Größen: 15 = 52 - 58 cm
17 = 58 - 63 cm

Double-Inmould-Technologie
Solid compound EPS/microshell
material inner shell
high density polystyrene (EPS)
material outer shell
microshell made of makrolon,
printed on the inside
standards
EN DIN 1078 / TÜV GS / CE / CPSC
weight with cross-shield
Large shell: appr. 294 g
Small shell: appr. 266 g

2 sizes: 15 = 52 - 58 cm
17 = 58 - 63 cm



STOP



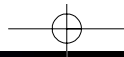
helmet LED optional
41.9-100.1100 white LED
41.9-100.3300 red LED

Ausstattung

- 23 Belüftungsöffnungen
- ram - airsysteem - direkte Schläfenbelüftung
- IAS 2 - Anpass - System
- FAS - Gurtband - System
- uvex Monomatic Verschlusssystem
- Fliegennetz - Einsatz
- Crossblende
- reflektierender Aufkleber

Features

- 23 ventilation openings
- ram - airsysteem - direct temple ventilation
- IAS 2 adjustment system
- FAS - chin strap - system
- uvex Monomatic closure system
- fabric mesh against insects
- cross-shield
- reflecting sticker



DER TESTSIEGER ! / THE TEST WINNER ! uvex

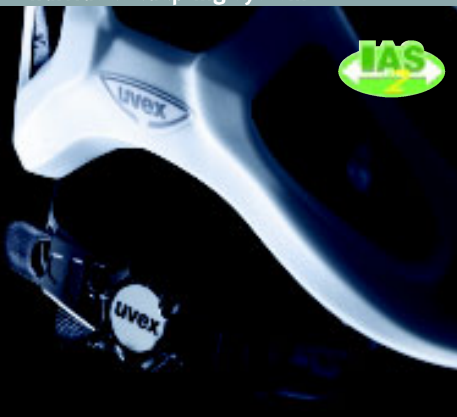
microshell made of



makrolon®
the high-tech material



Individual adapting system



Das uvex IAS-System ist durch Einkerbungen flexibler und passt sich der Kopfkurve besser an. Die integrierte Gurtbandführung sorgt für gute Passform und festen Sitz. Individuelle, stufenlose Kopfgrößenanpassung über IAS Ring-system, Drehknopf mit einer Hand bedienbar. Stirnbereich belüftet mit antiallergischer, waschbarer Polsterung.

With its notches the uvex IAS-system is more flexible and is fitting better to the shape of the head. The integrated strap system guide guarantees a good and tight fit. Individual, free headsize adjustment with IAS-system, knob can be operated with one hand. Ventilated forehead with anti-allergic, washable cushion.

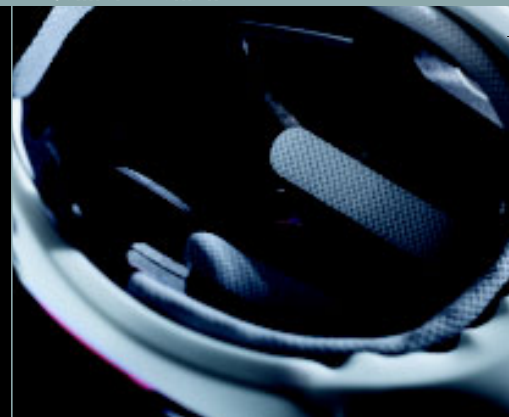
Keep a cool head



Bewahren Sie einen kühlen Kopf.

Das Belüftungswunder
The new definition of ventilation

Comfort cushion



verstärkte, antiallergische, waschbare Komfort-Innenausstattung

reinforced, anti-allergic, washable comfort inner lining.



07/2005



04/2005 sehr gut



07/2004 gut



04/2004 gut



01/2003



06/2004

BIKE-URTEIL/BIKE RATING: SUPER

Das Belüftungswunder, laut TÜV-Labor. Ein Grad besser als die Konkurrenz. Fliegenschutz, schnell anpassbarer Verstellring, hitzebeständiges Double-Inmould, lockerbarer Ratschenverschluss am Kinn - uvex hat's raus.

Marvellous ventilation features according to the TÜV laboratory. One step ahead the competition. Fabric mesh against insects, quick and easy adjustable IAS ring system, heat-resistant double-inmould, easy to handle ratchet closure system - uvex has got it!



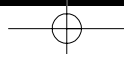
06/2004 empfohlen

Fazit: Klasse gemacht
Result: well done



08/2003

Trotz Insektennetz niedrigste Durchschnitts-temperatur - kühlt vor allem die Stirn.
Lowest average temperature despite insect mesh - special forehead cooling.



BOSS COMPACT RS uvex



uvex boss compact rs/boss compact rs lady

41.0.551.1815
pearl/silver/anthracite

41.0.551.5515
silver/blue/anthracite

41.0.551.5715
silver/yellow/black

lady line
41.0.551.5415
silver/blue/pastel

lady line
41.0.551.5615
anthracite/white



helmet LED optional
41.9.100.1100 white LED
41.9.100.3300 red LED

Ausstattung

- 19 Belüftungsöffnungen
- ram - airsistem - direkte Schläfenbelüftung
- IAS - Anpass - System
- FAS - Gurtband - System
- uvex Monomatic Verschlussystem
- Fliegennetz - Einsatz
- Crossblende
- reflektierender Aufkleber

Features

- 19 ventilation openings
- ram - airsistem - direct temple ventilation
- IAS adjustment system
- FAS - chin strap - system
- uvex Monomatic closure system
- fabric mesh against insects
- cross-shield
- reflecting sticker



STOP



Double-Inmould-Technologie

feste Verbindung EPS/microshell

Material Innenschale

hochverdichtetes Polystyrol (EPS)

Material Außenschale

microshell made of makrolon, von innen bedruckt

Normen

EN DIN 1078 / TÜV GS / CE / CPSC

Gewicht mit Schirm

ca. 270 g

Größen: 53 - 58 cm

Double-Inmould-Technology

Solid compound EPS/microshell

material inner shell

high density polystyrene (EPS)

material outer shell

microshell made of makrolon, printed on the inside

standards

EN DIN 1078 / TÜV GS / CE / CPSC

weight with cross-shield

approximately 270 g

sizes: 53 - 58 cm

uvex

BOSS COMPACT / COBRA RS

uvex boss compact



41.0.545.4115
blue

Inmould-Technologie
feste Verbindung EPS/microshell
Material Innenschale
hochverdichtetes Polystyrol (EPS)
Material Außenschale
microshell made of makrolon,
von innen bedruckt
Unterer Rand
EPS schwarz
Normen
EN DIN 1078 / TÜV GS / CE / CPSC
Gewicht mit Schirm
ca. 275 g

Größen: 53 - 58 cm

Inmould-Technology
Solid compound EPS/microshell
material inner shell
high density polystyrene (EPS)
material outer shell
microshell made of makrolon,
printed on the inside
lower edge
EPS in black
standards
EN DIN 1078 / TÜV GS / CE / CPSC
weight with cross-shield
approximately 275 g

sizes: 53 - 58 cm



STOP



helmet LED optional
41.9.100.1100 white LED
41.9.100.3300 red LED



41.0.545.5115
silver



41.0.545.8815
carbon black

Ausstattung

- 19 Belüftungsöffnungen
- ram - airsysteem - direkte Schläfenbelüftung
- IAS - Anpass - System
- FAS - Gurtband - System
- uvex Monomatic Verschlusssystem
- Fliegennetz - Einsatz
- Crossblende
- reflektierender Aufkleber

Features

- 19 ventilation openings
- ram - airsysteem - direct temple ventilation
- IAS adjustment system
- FAS - chin strap - system
- uvex Monomatic closure system
- fabric mesh against insects
- cross-shield
- reflecting sticker

uvex cobra rs

Mountain
BIKE
04/2003 gut

TIPP - Preis-Leistung
ibike
05/2002 sehr gut



41.0.529.3515
red/silver

Inmould-Technologie
feste Verbindung EPS/microshell
Material Innenschale
hochverdichtetes Polystyrol (EPS)
Material Außenschale
microshell made of makrolon,
von innen bedruckt
Unterer Rand
EPS schwarz
Normen
EN DIN 1078 / TÜV GS / CE / CPSC
Gewicht mit Schirm
ca. 320 g

Größen: 54 - 60 cm

Inmould-Technology
Solid compound EPS/microshell
material inner shell
high density polystyrene (EPS)
material outer shell
microshell made of makrolon,
printed on the inside
lower edge
EPS in black
standards
EN DIN 1078 / TÜV GS / CE / CPSC
weight with cross-shield
approximately 320 g

sizes: 54 - 60 cm



STOP



helmet LED optional
41.9.100.1100 white LED
41.9.100.3300 red LED



41.0.529.4215
blue/silver



41.0.529.5215
silver/black

Ausstattung

- 16 Belüftungsöffnungen
- IAS - Anpass - System
- FAS - Gurtband - System
- uvex Monomatic Verschlusssystem
- Fliegennetz - Einsatz
- Crossblende
- reflektierender Aufkleber

Features

- 16 ventilation openings
- IAS adjustment system
- FAS - chin strap - system
- uvex Monomatic closure system
- fabric mesh against insects
- cross-shield
- reflecting sticker

EXPLORER / SUPERHELIX

uvex

uvex explorer

41.0.535.3315
red

41.0.535.5515
silver

41.0.535.8815
carbon black

Ausstattung

- 16 Belüftungsöffnungen
- IAS - Anpass - System
- FAS - Gurtband - System
- uvex Monomatic Verschlussystem
- Fliegennetz - Einsatz
- Crossblende als Ersatzteil zum Nachrüsten erhältlich
- reflektierender Aufkleber

Features

- 16 ventilation openings
- IAS adjustment system
- FAS - chin strap - system
- uvex Monomatic closure system
- fabric mesh against insects
- cross-shield available as spare part
- reflecting sticker



41.0.535.4415
blue



STOP



helmet LED optional
41.9.100.1100 white LED
41.9.100.3300 red LED

Inmould-Technologie

feste Verbindung EPS/microshell

Material Innenschale

hochverdichtetes Polystyrol (EPS)

Material Außenschale

microshell made of makrolon, von innen bedruckt

Unterer Rand

EPS schwarz

Normen

EN DIN 1078 / TÜV GS / CE / CPSC

Gewicht

ca. 290 g

Größen: 54 - 60 cm

Inmould-Technologie

Solid compound EPS/microshell

material inner shell

high density polystyrene (EPS)

material outer shell

microshell made of makrolon, printed on the inside

lower edge

EPS in black

standards

EN DIN 1078 / TÜV GS / CE / CPSC

weight

approximately 290 g

sizes: 54 - 60 cm

uvex superhelix/superhelix lady

41.4.352.1615
pearl/orange/antracite

41.4.352.3815
red/white/antracite

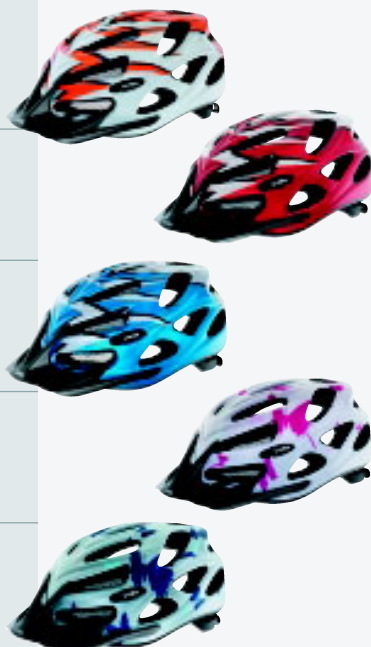
41.4.352.4515
blue/silver/black

lady line

41.4.352.3015
butterfly pastel pink

lady line

41.4.352.4015
butterfly pastel blue



Ausstattung

- 17 Belüftungsöffnungen
- IAS 2 - Anpass - System
- FAS - Gurtband - System
- uvex Monomatic Verschlussystem
- Fliegennetz - Einsatz
- Crossblende
- reflektierender Aufkleber

Features

- 17 ventilation openings
- IAS 2 adjustment system
- FAS - chin strap - system
- uvex Monomatic closure system
- fabric mesh against insects
- cross-shield
- reflecting sticker



zum Skaten empfohlen
recommended for (inline) skating



41.4.352.7115
antracite/pearl/silver



STOP



helmet LED optional
41.9.100.1100 white LED
41.9.100.3300 red LED

Inmould-Technologie

feste Verbindung EPS/microshell

Material Innenschale

hochverdichtetes Polystyrol (EPS)

Material Außenschale

microshell made of makrolon, von innen bedruckt

Normen

EN DIN 1078 / TÜV GS / CE / CPSC

Gewicht mit Schirm

ca. 260 g

Größen: 52 - 57 cm

Inmould-Technologie

Solid compound EPS/microshell

material inner shell

high density polystyrene (EPS)

material outer shell

microshell made of makrolon, printed on the inside

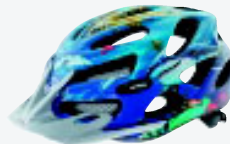
standards

EN DIN 1078 / TÜV GS / CE / CPSC

weight with cross-shield

approximately 260 g

sizes: 52 - 57 cm



41.4.326.4415
sharky

Ausstattung

- 16 Belüftungsöffnungen
- IAS - Anpass - System
- FAS - Gurtband - System
- uvex Monomatic Verschlussystem
- Fliegennetz - Einsatz
- Crossblende
- reflektierender Aufkleber

Features

- 16 ventilation openings
- IAS adjustment system
- FAS - chin strap - system
- uvex Monomatic closure system
- fabric mesh against insects
- cross-shield
- reflecting sticker



STOP



helmet LED optional
41.9.100.1100 white LED
41.9.100.3300 red LED

new!



41.4.326.3315
elfe

Inmould-Technologie

feste Verbindung EPS/microshell

Material Innenschale

hochverdichtetes Polystyrol (EPS)

Material Außenschale

microshell made of makrolon, von innen bedruckt

Normen

EN DIN 1078 / TÜV GS / CE / CPSC

Gewicht mit Schirm

ca. 255 g

Größen: 49 - 55 cm

Inmould-Technology

Solid compound EPS/microshell

material inner shell

high density polystyrene (EPS)

material outer shell

microshell made of makrolon, printed on the inside

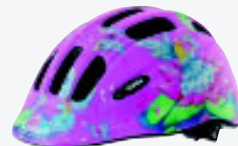
standards

EN DIN 1078 / TÜV GS / CE / CPSC

weight with cross-shield

approximately 255 g

sizes: 49 - 55 cm



41.4.325.3315
elfe

Ausstattung

- 9 Belüftungsöffnungen
- IAS - Anpass - System
- FAS - Gurtband - System
- uvex Monomatic Verschlussystem
- Fliegennetz - Einsatz
- reflektierender Aufkleber

Features

- 9 ventilation openings
- IAS adjustment system
- FAS - chin strap - system
- uvex Monomatic closure system
- fabric mesh against insects
- reflecting sticker



STOP



helmet LED optional
41.9.100.1100 white LED
41.9.100.3300 red LED

new!



41.4.325.4415
sharky

Inmould-Technologie

feste Verbindung EPS/microshell

Material Innenschale

hochverdichtetes Polystyrol (EPS)

Material Außenschale

microshell made of makrolon, von innen bedruckt

Normen

EN DIN 1078 / TÜV GS / CE / CPSC

Gewicht

ca. 255 g

Größen: 49 - 55 cm

Inmould-Technology

Solid compound EPS/microshell

material inner shell

high density polystyrene (EPS)

material outer shell

microshell made of makrolon, printed on the inside

standards

EN DIN 1078 / TÜV GS / CE / CPSC

weight

approximately 255 g

sizes: 49 - 55 cm

uvex JUNIOR / KIDS



uvex speedy



41.4.245.4615
dog blue

Inmould-Technologie
feste Verbindung EPS/microshell
Material Innenschale
hochverdichtetes Polystyrol (EPS)
Material Außenschale
microshell made of makrolon,
von innen bedruckt
Normen
EN DIN 1078 / TÜV GS / CE
Gewicht
ca. 255 g
Größen: 53 - 57 cm

Inmould-Technology
Solid compound EPS/microshell
material inner shell
high density polystyrene (EPS)
material outer shell
microshell made of makrolon,
printed on the inside
standards
EN DIN 1078 / TÜV GS / CE
weight
approximately 255 g
sizes: 53 - 57 cm



helmet LED optional
41.9.100.1100 white LED
41.9.100.3300 red LED



41.4.245.3015
red/silver/black



41.4.245.4015
blue/pearl/black



41.4.245.4115
dolphin blue



41.4.245.6215
flowers yellow

Ausstattung
- 8 Belüftungsöffnungen
- IAS - Anpass - System
- FAS - Gurtband - System
- uvex Monomatic Verschlusssystem
- Fliegennetz - Einsatz
- reflektierender Aufkleber

Features
- 8 ventilation openings
- IAS adjustment system
- FAS - chin strap - system
- uvex Monomatic closure system
- fabric mesh against insects
- reflecting sticker

41.4.315.3115
forever friends



41.4.315.4115
dolphin blue



41.4.315.4615
dog blue



Ausstattung

- 9 Belüftungsöffnungen
- IAS - Anpass - System
- FAS - Gurtband - System
- uvex Monomatic Verschlussystem
- Fliegennetz - Einsatz
- reflektierender Aufkleber

Features

- 9 ventilation openings
- IAS adjustment system
- FAS - chin strap - system
- uvex Monomatic closure system
- fabric mesh against insects
- reflecting sticker



41.4.315.3915
lucky seven



STOP



helmet LED optional
41.9.100.1100 white LED
41.9.100.3300 red LED

Inmould-Technologie

feste Verbindung EPS/microshell

Material Innenschale

hochverdichtetes Polystyrol (EPS)

Material Außenschale

microshell made of makrolon,

von innen bedruckt

Normen

EN DIN 1078 / TÜV GS / CE / CPSC

Gewicht

ca. 255 g

Größen: 49 - 55 cm

Inmould-Technologie

Solid compound EPS/microshell

material inner shell

high density polystyrene (EPS)

material outer shell

microshell made of makrolon,

printed on the inside

standards

EN DIN 1078 / TÜV GS / CE / CPSC

weight

approximately 255 g

sizes: 49 - 55 cm

41.4.305.4615
dog blue



41.4.305.5415
cat silver



41.4.305.6215
flowers yellow



Ausstattung

- 6 Belüftungsöffnungen
- IAS 2 - Anpass - System
- FAS - Gurtband - System
- uvex Monomatic Verschlussystem
- Fliegennetz - Einsatz
- reflektierender Aufkleber

Features

- 6 ventilation openings
- IAS 2 adjustment system
- FAS - chin strap - system
- uvex Monomatic closure system
- fabric mesh against insects
- reflecting sticker



STOP



Material Innenschale

hochverdichtetes Polystyrol (EPS)

Material Außenschale

microshell made of makrolon,

von innen bedruckt

Normen

EN DIN 1078 / TÜV GS / CE

Gewicht

ca. 224 g

Größen: 46 - 52 cm

material inner shell

high density polystyrene (EPS)

material outer shell

microshell made of makrolon,

printed on the inside

standards

EN DIN 1078 / TÜV GS / CE

weight

approximately 224 g

sizes: 46 - 52 cm

ÖKO TEST
gut, Heft 6/2004



41.4.305.3315
pony pink

uvex XP 100 / BLADENIGHT

uvex XP 100

new!

skate-IN

06/2005 sehr gut
KAUFTIPP



41.0.119.8815
carbon mat

zum Skaten empfohlen
recommended for (inline) skating



Inmould-Technologie
feste Verbindung EPS/microshell
Material Innenschale
hochverdichtetes Polystyrol (EPS)
Material Außenschale
microshell made of makrolon,
von innen bedruckt
Normen
EN DIN 1078 / TÜV GS / CE / CPSC
Gewicht mit Schirm
ca. 255 g

Größen: 55 - 60 cm

Inmould-Technology
Solid compound EPS/microshell
material inner shell
high density polystyrene (EPS)
material outer shell
microshell made of makrolon,
printed on the inside
standards
EN DIN 1078 / TÜV GS / CE / CPSC
weight with cross-shield
approximately 255 g

sizes: 55 - 60 cm



STOP



helmet LED optional
41.9.100.1100 white LED
41.9.100.3300 red LED

Ausstattung

- 16 Belüftungsöffnungen
- IAS - Anpass - System
- FAS - Gurtband - System
- uvex Monomatic Verschlusssystem
- Fliegennetz - Einsatz
- Crossblende
- reflektierender Aufkleber

Features

- 16 ventilation openings
- IAS adjustment system
- FAS - chin strap - system
- uvex Monomatic closure system
- fabric mesh against insects
- cross-shield
- reflecting sticker

uvex bladenight

skate-IN

06/2005 sehr gut
KAUFTIPP



41.0.120.3015
red/pearl

zum Skaten empfohlen
recommended for (inline) skating



Inmould-Technologie
feste Verbindung EPS/microshell
Material Innenschale
hochverdichtetes Polystyrol (EPS)
Material Außenschale
microshell made of makrolon,
von innen bedruckt
Normen
EN DIN 1078 / TÜV GS / CE / CPSC
Gewicht mit Schirm
ca. 255 g

Größen: 55 - 60 cm

Inmould-Technology
Solid compound EPS/microshell
material inner shell
high density polystyrene (EPS)
material outer shell
microshell made of makrolon,
printed on the inside
standards
EN DIN 1078 / TÜV GS / CE / CPSC
weight with cross-shield
approximately 255 g

sizes: 55 - 60 cm



STOP



helmet LED optional
41.9.100.1100 white LED
41.9.100.3300 red LED

Ausstattung

- 16 Belüftungsöffnungen
- IAS - Anpass - System
- FAS - Gurtband - System
- uvex Monomatic Verschlusssystem
- Fliegennetz - Einsatz
- Crossblende
- reflektierender Aufkleber

Features

- 16 ventilation openings
- IAS adjustment system
- FAS - chin strap - system
- uvex Monomatic closure system
- fabric mesh against insects
- cross-shield
- reflecting sticker



uvex downhill

41.0.810.65..
orange/silver/anthracite



apache super pro
siehe Seite 20/see page 20

40.0.119.5236
Frame: chrome smoke/orange
Lens: supravision®triflex®/
litemirror silver

Ausstattung

- Antiallergische, absorptionsfähige, auswechselbare und waschbare Innenausstattung
- Kinnbelüftung
- Kinnriemenpolsterung
- Schirm mit Inklinationsverstellung
- Überlackiertes Dekor

Features

- anti-allergic, absorbent, removable and washable inner lining
- ventilation in chin guard
- chinstrap padding
- shield with inclination
- lacquer - coated decoration



41.0.810.85..
gecko

Material Innenschale
hochverdichtetes Polystyrol (EPS)
Material Außenschale
Ectrolon
Verschluss
Druckastenverschluss
Normen
EN DIN 1078 / TÜV GS / CE
Gewicht mit Schirm
ca. 995 g

Größen: XS - XL (03-07)

material inner shell
high density polystyrene (EPS)
material outer shell
ectrolon
Lock
"seat belt" type lock
standards
EN DIN 1078 / TÜV GS / CE
weight with cross-shield
approximately 995 g

sizes: XS - XL (03-07)

uvex PROTECTORS

uvex Komfort Protektorenweste / comfort protector vest



Material: Lycra/Mesh

Ausstattung: -Elastisch, atmungsaktiv
-Verbindungsreißverschluss
-Optional Sitzgurt
-Entspricht der CE Norm EN 1621-2

Features: -elastical, breathable
-connecting zipper
-optional lap belt
-according to CE Norm EN 1621-2

Größen/Sizes: XS - S / M - L / XL - XXL

46.9.302.48..
blue/orange

uvex Komfort Protektorenweste mit Nierengurt / comfort protector vest with kidney belt

Material: Lycra/Mesh

Ausstattung: -Integrierter Nierengurt
-Verbindungsreißverschluss
-Optional Sitzgurt
-Entspricht der CE Norm EN 1621-2

Features: -integrated kidney belt
-connecting zipper
-optional lap belt
-according to CE Norm EN 1621-2

Größen/Sizes: XS - S / M - L / XL - XXL



46.9.301.48..
blue/orange

uvex Sitzgurt / lap belt

Material: Lycra

Ausstattung: -Gummizug
-Verbindungsreißverschluss

Features: -rubber strap
-connecting zipper

Größen/Sizes: unisex



46.9.310.4400
blue

uvex Komfort Shield / comfort shield

Material: Lycra

Ausstattung: -Integrierter Nierengurt
-Entspricht der CE Norm EN 1621-2

Features: -integrated kidney belt
-according to CE Norm EN 1621-2

Größen/Sizes: XS - S / M - L / XL - XXL



46.9.303.48..
blue/orange

PROTECTORS / ACCESSORIES

uvex



uvex Rückenschutzweste hart / hardshell back protector vest

46.9.320.25..
black



Material: Lycra/Mesh

Ausstattung: -Entspricht der CE Norm EN 1621-2

Features: -according to CE Norm EN 1621-2

Größen/Sizes: XS - S / M - L / XL - XXL



uvex Hartschale Erwachsene / hardshell adult

uvex Hartschale Junioren / hardshell junior

46.9.330.22..
black



Ausstattung: -Entspricht der CE Norm EN 1621-2

Features: -according to CE Norm EN 1621-2

Größen/Sizes: S - M / M - L (Hartschale Erwachsene)

Größen/Sizes: XXS / XS (Hartschale Junior)



46.9.340.22..
black

uvex bike cap

46.0.110.2200 bike cap
black

Sortiment: 12 Stück
set: 12 pcs.

Material: Baumwolle/Polyester

Material: Cotton/Polyester

Größen/Sizes: unisex

46.0.120.2200 bike cap junior
black

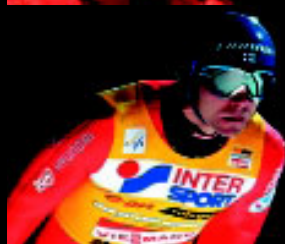
Sortiment: 12 Stück
set: 12 pcs.





www.makrolon.de

A large graphic of a world map composed of many small, colorful photographs of athletes in various sports, with two larger inset photos of athletes at the bottom.



UVEX SPORTS JAPAN CO., LTD.
3-6 Kanda Nishikicho, Chiyoda-ku
Tokyo 101-0054 Japan
Tel. 03 / 5283 / 5561
Fax 03 / 5283 / 5562
e-mail: uvex-ky@themis.ocn.ne.jp

DS. Nr. 41.W.200.05.06 · 08/05 · Technische Änderungen vorbehalten · Printed in Germany · ad concepts Werbeagentur_S. Dichtler Nürnberg · Fotos: tm studios