

KASIK

**SAFETY
COLLECTION**

KASK

PERFORMANCE IS
A BEAUTIFUL THING.





I N D E X

OUR MISSION OUR PASSION	6
20 YEARS TO A GLOBAL NETWORK	8
KASK TIMELINE	10
THE KASK DIFFERENCE	14
KASK ROTATIONAL IMPACT WG11 TEST	22
LOWERING CARBON FOOTPRINT WHILE MAINTAINING KASK SAFETY STANDARDS	24
HEAD PROTECTION	26
STANDARDS	28
ZENITH X	30
ZENITH X	34
ZENITH X HI VIZ	36
ZENITH X AIR	38
ZENITH X AIR HI VIZ	40
ZENITH X PL	42
ZENITH X PL HI VIZ	44
ZENITH X COMBO	46
ZENITH X AIR COMBO	48
ZENITH X PL COMBO	50
PRIMERO	52
PRIMERO	56
PRIMERO HI VIZ	58
PRIMERO AIR	60
PRIMERO AIR HI VIZ	62
PRIMERO PL	64
PRIMERO PL HI VIZ	66
SUPERPLASMA	68
SUPERPLASMA AQ	72
SUPERPLASMA AQ HI VIZ	74
SUPERPLASMA PL	76
SUPERPLASMA PL HI VIZ	78
SUPERPLASMA HP	80
SUPERPLASMA HP VISOR	82
EYE & FACE PROTECTION	84
STANDARDS	86
PROTECTION FROM ELECTRIC ARC	96
HEARING PROTECTION	100
WEATHER PROTECTION	106
HEADLAMPS	114
OTHER ACCESSORIES	120
CUSTOM PRINTING: AS EASY AS 1, 2, 3	122
SPARE PARTS	124
SALES SUPPORT	126
ZENITH X FULL RANGE	128
PRIMERO FULL RANGE	130
SUPERPLASMA FULL RANGE	132



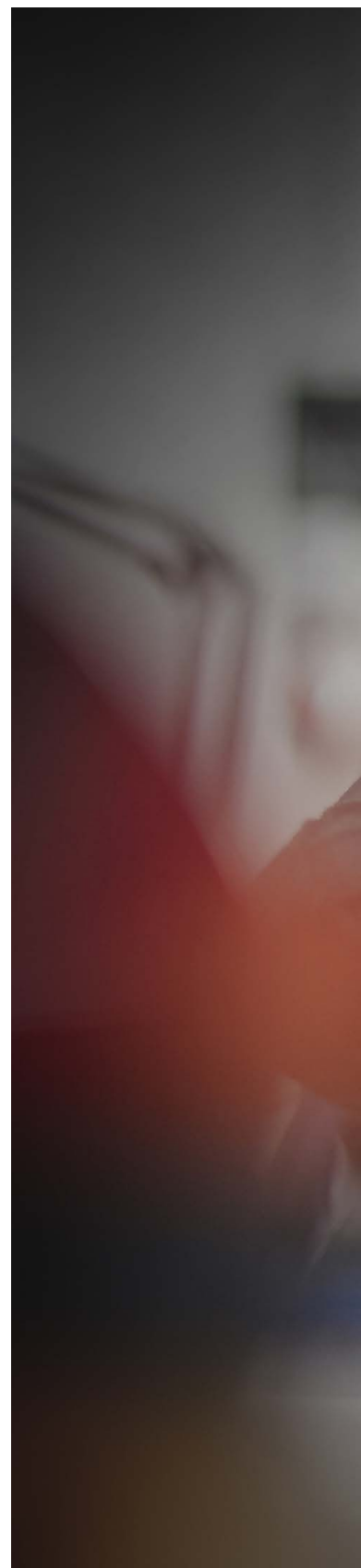
OUR MISSION.

Develop helmets that exceed the strictest global safety protection standards.

— 6

OUR PASSION.

Designing helmets for all-day comfort and optimal worker performance.





"Every great adventure starts in your head. We take care of it. We create and develop advanced helmets that combine comfort, safety, and design to look just as great as they perform."

KASK CEO Angelo Gotti

KASK IN THE WORLD

MORE THAN 20 YEARS TO A GLOBAL NETWORK.



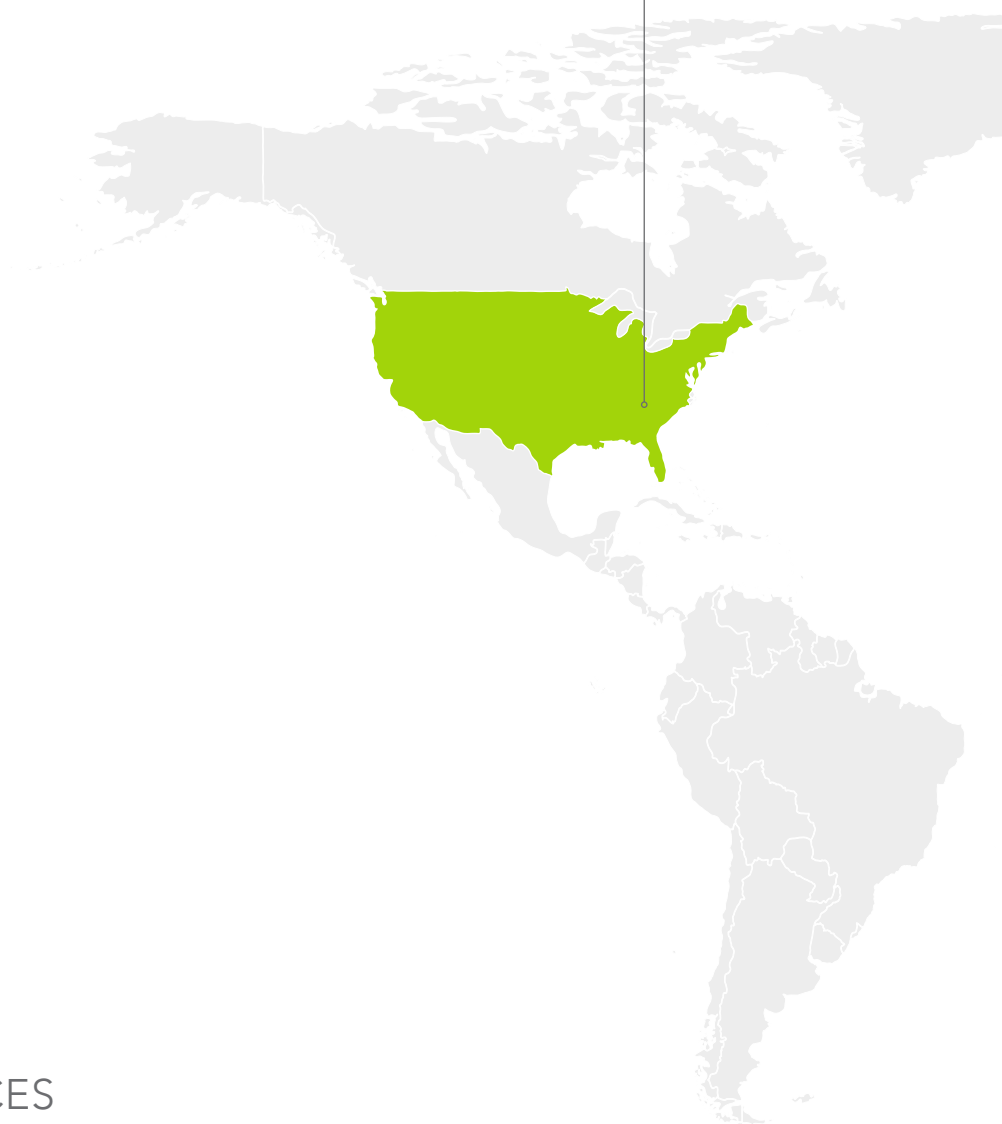
KASK AMERICA
Est. 2010

8



3

GLOBAL OFFICES



Started in 2004, KASK has built an industry-leading global team of engineers, product specialists, and premier partners.



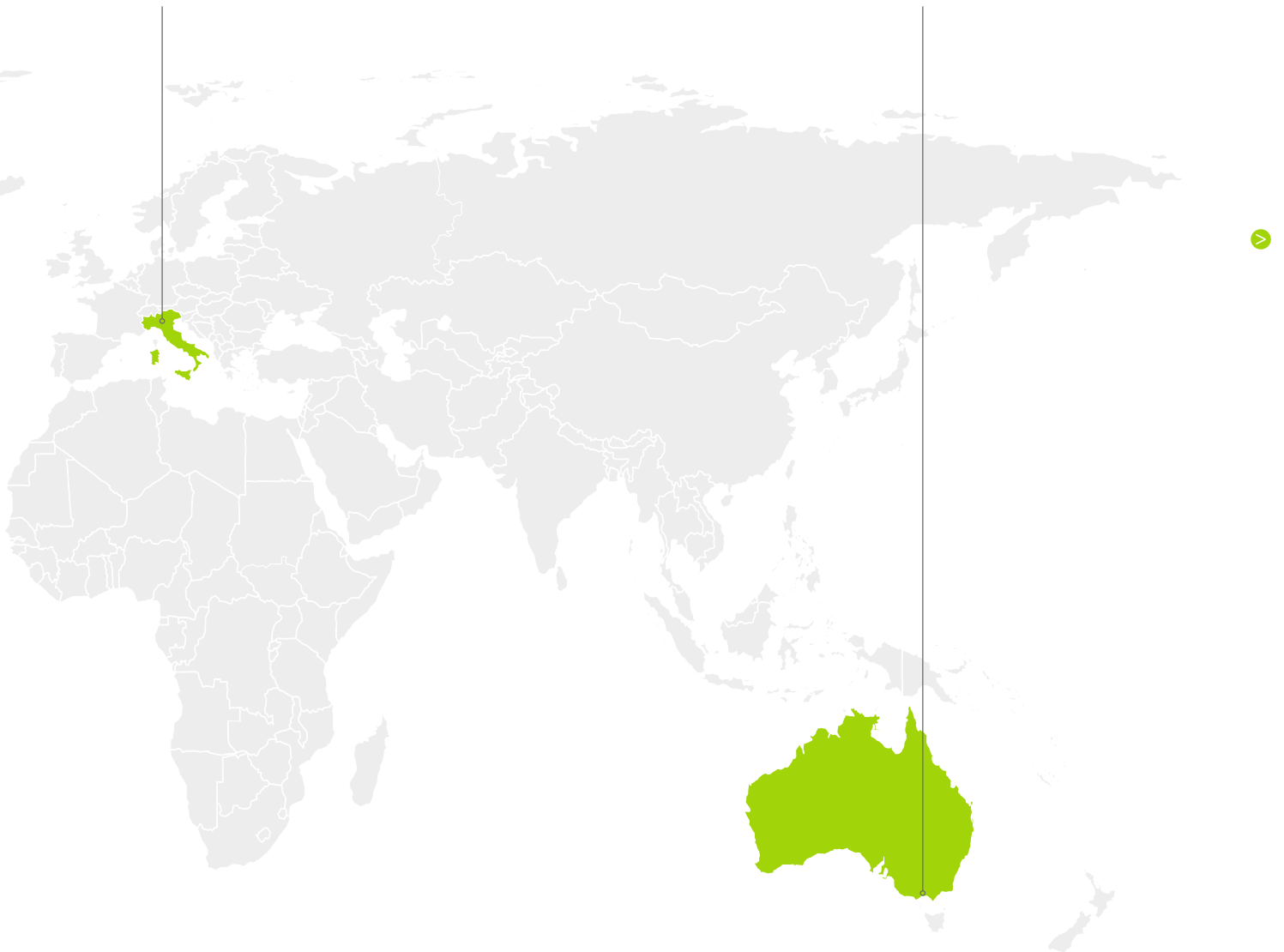
KASK ITALIA

Headquarters Est. 2004



KASK AUSTRALIA

Est. 2014



2004

R&D

KASK is founded to develop advanced helmet safety improvements for OEM customers.

2009

SNOW

KASK performance benefits are extended to meet the challenging applications of winter sport enthusiasts.

— 10



2006

CYCLING

KASK brings safety, comfort, and design helmet philosophies to demanding cycling market.

2008

SAFETY

KASK shifts from OEM supplier to manufacturer to accelerate innovations in industrial helmets.

2011

URBAN

KASK comfort and design competencies are extended into the immersing consumer markets.

2021 2024

VOGEL F.LLI FABBRI

KASK acquires Vogel, an American bespoke equestrian footwear brand, sharing the same values of luxury, service, and quality with a dedication to craftsmanship.

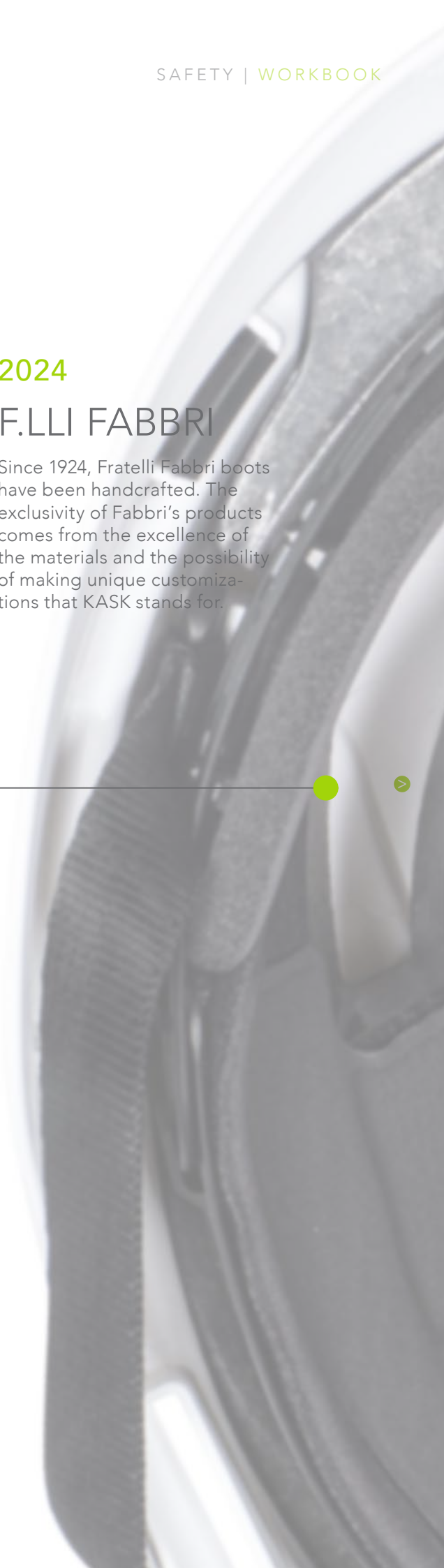
Since 1924, Fratelli Fabbri boots have been handcrafted. The exclusivity of Fabbri's products comes from the excellence of the materials and the possibility of making unique customizations that KASK stands for.

2015 2016

EQUESTRIAN KOO EYEWEAR

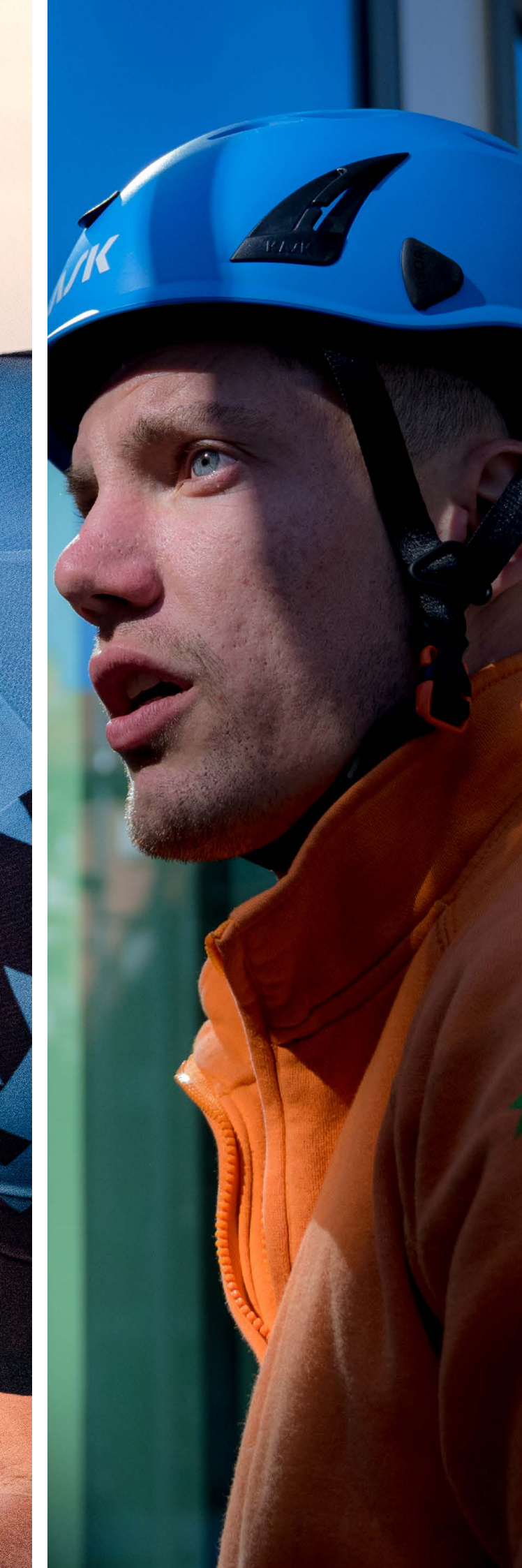
KASK recognizes a gap in protection and performance in equestrian helmets, and delivers advanced design and innovative features.

KASK launches new performance eyewear brand to deliver integrated head and eye protection solutions.



KASK





THE KASK DIFFERENCE.

Delivering performance helmets
requires:

- a dedication to SAFETY
- a commitment to COMFORT
- a passion for DESIGN





KASK



SAFETY.

Engineered to exceed the strictest global safety protection standards.



The first to introduce high-density polystyrene interior for a complete whole head protection.



Offices in Europe, Australia, and North America ensure KASK helmets exceed global safety standards.



The first to standardize chinstrap systems to ensure consistently secure head protection.



COMFORT.

New technologies that increase worker confidence for all-day performance.

— 18



Ratchet fit systems enable comfort as the wearer's head moves ensuring firm helmet stability.



Integrated ventilation systems that channel airflow through the helmet for all-day comfort.



Advanced materials and fabrics wick away moisture to keep workers cool and dry.





KASK



DESIGN.

Uncompromising attention to details that produces helmets workers want to wear.



Designed with easily replaceable components to ensure helmets are a long-lasting investment.



A suite of advanced, fully integrated accessories that allow all helmets to be customized for your needs.



Recognized by the global design community for exceptional attention to form and function.



KASK ROTATIONAL IMPACT WG11 TEST.

Every KASK helmet is tested for rotational impact performance.



KASK has always been committed to creating products that provide both excellent safety and comfort, exceeding requirements set by international standards and norms.

KASK WG11 test is an internal protocol adopted by KASK to identify an objective method, based on scientific sources, for measuring the performance of its helmets against rotational impacts.

Most helmets tests use rotational impact prevention technologies with headforms that have a higher coefficient of friction than those of the human skull and therefore may not reflect what occurs in some accidents.

The “pass-fail” criterion is based on the BrIC value, an algorithm that defines the level of brain injury. This value must be lower than 0,68.

The final test protocol is:

OBLIQUE IMPACT TESTs:

oblique tests @ 45°, impact speed 4,5 m/s, BrIC < 0,68

- grade 80 closed-coat aluminum oxide abrasive paper
- headform nominal coefficient of friction 0,3
- wireless system: triaxial accelerometer + n. 3 ARS

Headform: EN 960 series

Measurements: Peak of rotational acceleration, Peak of linear acceleration, HIC, BRIC (< 0,68)



All KASK helmets successfully pass this test with values that are substantially less than 0,68: BrIC 0,39.

HIGHER RISK OF BRAIN INJURY: >0.68

KASK PROTECTION: <0.39

ROTATIONAL IMPACT WG11 TEST PASSED is a KASK registered trademark. The ROTATIONAL IMPACT TEST PASSED is a KASK internal oblique impact test that measures the performance of its helmets against rotational impacts. This Test has not been adopted by CEN or its Working Group CEN TC158/Working Group 11.

LOWERING CARBON FOOTPRINT WHILE MAINTAINING KASK SAFETY STANDARDS.

SUPERPLASMA, PRIMERO AND ZENITH X SERIES HAVE THE INTERNAL SHELL MADE OF



**Neopor®
Cycled®**

by BASF

— 24

NEOPOR® CCYCLED® EPS IS OBTAINED FROM CHEMICAL RECYCLING OF PLASTIC WASTE AND HAS A REDUCED CARBON FOOTPRINT, ENSURING THE SAME HIGH QUALITY, PERFORMANCE AND SAFETY AS EPS MADE FROM FOSSIL RAW MATERIAL.



SUPERPLASMA



PRIMERO

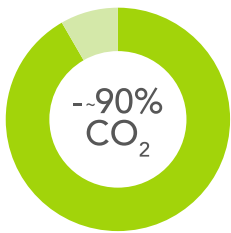


ZENITH X

BENEFITS OF USING NEOPOR® CCYCLED® EPS

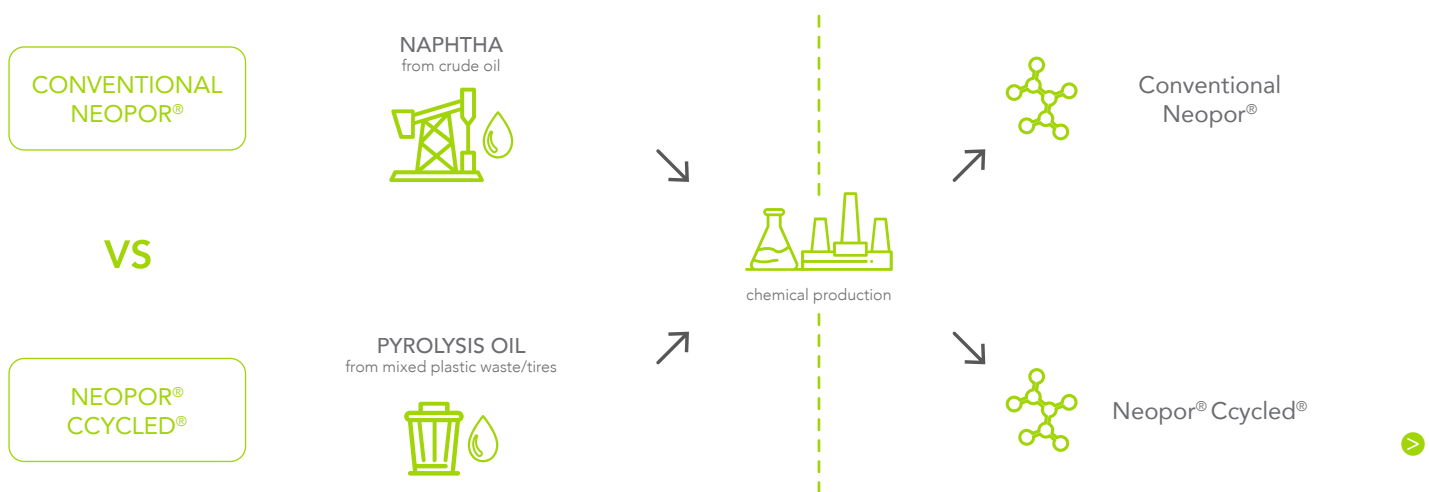
- Ensures the same mechanical characteristics as conventional Neopor®, such as all-around high impact energy absorption
- Saves fossil resources and reduces CO₂ emissions compared to conventional EPS
- Contributes to a circular economy by turning plastic waste into feedstock for the chemical industry, when no other recycling processes are applicable

REDUCED PRODUCT CARBON FOOTPRINT



Neopor® Cycled® has a product carbon footprint reduced by about 90% compared to conventional Neopor® produced on the basis of fossil feedstock. CO₂ emissions are saved when manufacturing EPS using pyrolysis oil under a mass balance approach*. The lower emissions result from chemically recycling the mixed plastic waste instead of incinerating it.

THE PRODUCTION PROCESS



CONSERVING RESOURCES



- 01 Consumers dispose plastic products
- 02 Plastic waste is sorted and delivered to BASF technology partners
- 03 Plastic waste is chemically recycled and converted into pyrolysis oil
- 04 The pyrolysis oil obtained is used as feedstock at the very beginning of the BASF value chain
- 05 The pyrolysis oil is attributed to Neopor® Cycled® via a certified mass balance approach*
- 06 New products, e.g. internal shell of KASK safety helmet, are manufactured from Neopor® Cycled®

KASK helmets featuring an internal shell made from Neopor® CCycled® EPS include the entire Primero and Zenith X series, as well as the AQ, AQ HI VIZ, PL, and PL HI VIZ models within the Superplasma series.

* Conventional fossil raw materials required to manufacture BASF products are replaced with recycled feedstock from the chemical recycling of plastic waste or end of life tires along BASF's integrated production chain. The corresponding share of recycled feedstock, e.g. pyrolysis oil, is attributed to the specific Cycled® product via a certified mass balance approach. BASF sites and Cycled® products are third party certified according to internationally recognized certification schemes like REDcert2 and ISCC PLUS and meet the definitions by ISO 22095:2020. The recycled feedstock is not measurable in the BASF mass balance product. The cradle to gate PCF is calculated according to TFS Methodology using an Upstream System Expansion (USE) approach. USE accounts for a credit for the displaced waste treatment from the first life cycle (e.g. incineration), thereby reducing the product carbon footprint compared to the equivalent conventional fossil product. PCF data is subject to periodical reviews.

HEAD PROTECTION

— 26

GLOBAL ICONS

KASK safety helmets have become recognized around the world for their exceptional safety, attention to design details, and worker comfort.

OVERVIEW OF SELECT STANDARDS FOR KASK HELMETS

EUROPEAN STANDARDS

EN 397

The European safety standard for industrial helmets covering top impact absorption, penetration resistance, flame resistance, and chinstrap requirements with additional optional testing.

IMPACT & PENETRATION

- Meets top of head protection requirements

CHINSTRAP STRENGTH

- Withstands >15 kg to reduce risk of coming off in a fall
- Not exceed < 25 kg to reduce risk of strangulation if snagged

OPTIONAL TESTING

- Electrical Insulation (440 Volts)
- Extreme Temperature Resistance
- Molten Metal Splash Protection
- Lateral Deformation

EN 12492

The European safety standard for climbing and mountaineering helmets covering top and lateral impact absorption, penetration resistance, and chinstrap requirements.

IMPACT & PENETRATION

- Meets top of head and lateral protection requirements

CHINSTRAP STRENGTH

- Withstands > 50 kg to reduce risk of coming off in a fall
- Chinstrap is only able to stretch up to 25 mm max
- Helmet must not be able to slide from head

EN 14052

The European High Performance industrial standard for high risk environments covering top and lateral impact absorption, penetration resistance, and chinstrap requirements with additional optional testing.

IMPACT & PENETRATION

- Meets high level top of head & lateral protection requirements

CHINSTRAP STRENGTH

- Withstands >15 kg to reduce risk of coming off in a fall
- Not exceed < 25 kg to reduce risk of strangulation if snagged

OPTIONAL TESTING

- Molten Metal Splash Protection
- Performance at higher and lower temperatures
- Resistance to radiant heat
- Electrical properties

EN 50365

Supplemental to EN 397. The European testing method for electrical insulation helmets in low voltage environments.

REQUIREMENTS

- Helmet must meet requirements in accordance with EN397
- Helmet must not contain any conductive parts
- Air vents (if applicable) must not allow contact with live parts

ELECTRICAL INSULATION FOR A CLASS 0 MUST MEET EITHER/OR

- Protection against alternating voltage up to 1,000 Volts AC
- Protection against direct voltage up to 1,500 Volts DC



AMERICAN STANDARDS

ANSI Z89.1

The U.S. safety standard for industrial helmets covering impact absorption, penetration resistance, flame resistance, and electrical insulation ratings.

HELMET TYPE

- TYPE I – Meets top of head protection requirements
- TYPE II – Meets top and lateral protection requirements

ELECTRICAL INSULATION

- CLASS C – Conductive - No electrical protection
- CLASS G – General - withstands 2,200 Volts
- CLASS E – Electrical - withstands 20,000 Volts

OPTIONAL TESTING

- Meets low or high temperature operating ranges

CANADIAN STANDARDS

CSA Z94.1

The Canadian safety standard for industrial helmets covering impact absorption, penetration resistance, flame resistance, and electrical insulation ratings.

HELMET TYPE

- TYPE I – Meets top of head protection requirements
- TYPE II – Meets top and lateral protection requirements

ELECTRICAL INSULATION

- CLASS C – Conductive - No electrical protection
- CLASS G – General - withstands 2,200 Volts
- CLASS E – Electrical - withstands 20,000 Volts

OPTIONAL TESTING

- Helmet can be worn backwards and meet standards

AUSTRALIAN & NEW ZEALAND STANDARDS

AS/NZS 1801

The Australian safety standard for industrial helmets covering impact absorption, penetration resistance, flame resistance, and electrical insulation ratings.

HELMET TYPE

- TYPE 1 – Meets top and lateral protection requirements
- TYPE 2 – Meets high temperature workplace requirements
- TYPE 3 – Meets bushfire fighting requirements

ELECTRICAL INSULATION

- Operation up to 650 Volts

OPTIONAL TESTING

- Meets low or high temperature operating ranges
- Flame Resistance

KASK HELMETS
EXCEEDING SAFETY STANDARDS

		TOP IMPACTS		PENETRATION OF OBJECTS	SIDE, FRONT AND REAR IMPACTS	CHINSTAP RELEASE
	ZENITH X ZENITH X HI VIZ EN 397 - EN 50365	●	●	●	● K	●
		5 kg from 1 m 100 J	5 kg from 1 m 100 J	3 kg from 1 m 30 J	5 kg from 0,5 m 25 J	> 15 kg < 25 kg
	ZENITH X AIR ZENITH X AIR HI VIZ EN 397 - EN 50365	●	●	●	● K	●
		5 kg from 1 m 50 J	5 kg from 1 m 50 J	3 kg from 1 m 30 J	5 kg from 0,5 m 25 J	> 15 kg < 25 kg
	ZENITH X PL ZENITH X PL HI VIZ EN 12492	●	●	●	●	
		5 kg from 2 m 100 J	5 kg from 2 m 100 J	3 kg from 1 m 30 J	5 kg from 0,5 m 25 J	
	PRIMERO PRIMERO HI VIZ EN 397 - EN 50365	●	● K	●	● K	●
		5 kg from 1 m 50 J	5 kg from 2 m 100 J	3 kg from 1 m 30 J	5 kg from 0,5 m 25 J	> 15 kg < 25 kg
	PRIMERO AIR PRIMERO AIR HI VIZ EN 397 - EN 50365	●	● K	●	● K	●
		5 kg from 1 m 50 J	5 kg from 2 m 100 J	3 kg from 1 m 30 J	5 kg from 0,5 m 25 J	> 15 kg < 25 kg
	PRIMERO PL PRIMERO PL HI VIZ EN 12492	●	●	●	●	
		5 kg from 2 m 100 J	5 kg from 2 m 100 J	3 kg from 1 m 30 J	5 kg from 0,5 m 25 J	
	SUPERPLASMA AQ SUPERPLASMA AQ HI VIZ EN 397	●	●	●	● K	●
		5 kg from 1 m 50 J	5 kg from 1 m 50 J	3 kg from 1 m 30 J	5 kg from 0,5 m 25 J	> 15 kg < 25 kg
	SUPERPLASMA PL SUPERPLASMA PL HI VIZ EN 12492	●	●	●	●	
		5 kg from 2 m 100 J	5 kg from 2 m 100 J	3 kg from 1 m 30 J	5 kg from 0,5 m 25 J	
	SUPERPLASMA HP SUPERPLASMA HP VISOR EN 14052	●	●	●	●	●
		5 kg from 2 m 100 J	5 kg from 2 m 100 J	1 kg from 2,5 m 25 J Off-Crown: 1 kg from 2 m 20 J	5 kg from 1 m 50 J	> 15 kg < 25 kg

● Required performance tests for certification

Ⓚ EN 397 optional requirements

Ⓚ EN 12492 added performance tests

CHINSTAP RESISTANCE	RETENTION SYSTEM EFFECTIVENESS	ELECTRIC SHOCK PROTECTION	ELECTRIC INSULATION	LOWER TEMPERATURE RESISTANCE	LATERAL DEFORMATION	MOLTEN METAL SPLASH
		● EN 50365 (Class 0)	Ⓚ 440V	Ⓚ T= -30°C	Ⓚ LD	Ⓚ MM
		● EN 50365 (Class 0)		Ⓚ T= -30°C	Ⓚ LD	Ⓚ MM
● > 50 kg	●					
		● EN 50365 (Class 0)	Ⓚ 440V	Ⓚ T= -30°C	Ⓚ LD	Ⓚ MM
		● EN 50365 (Class 0)		Ⓚ T= -30°C	Ⓚ LD	Ⓚ MM
● > 50 kg	●			Ⓚ T= -30°C	Ⓚ LD	Ⓚ MM
				Ⓚ T= -30°C	Ⓚ LD	Ⓚ MM
● > 50 kg	●					
	●				Ⓚ LD	



ZENITH X

— 30

Our passion for worker comfort and performance fueled the inspiration to design a helmet without compromise – one that is exponentially better.





FEATURES.



FRONT ATTACHMENT POINT
Holds accessories such as badges and headlamps.



EARMUFF ATTACHMENT SLOTS
Designed with integrated slots for attaching earmuffs.



HI-VIZ NAMEPLATE
Designed with rear high visibility nameplate for easy identification.

— 32



RING TO HOOK
Enables secure attachment of helmet to harness or other items.



EASY CLICK SYSTEM
Integrated slots that enable seamless accessory attachment. Applies to KASK eye, face, and hearing protection.



ADVANCED CHINSTRAP
Eco-leather chinstrap designed with new, rear adjustment points for a more personalized fit. Accommodates wider sizes and adapts to earmuff use. Color-coded fasteners indicate which EN standard the chinstrap meets.

**DRY+ LINER**

Advanced composite fabric integrated with Hydrocool® moisture-wicking technology and exceptionally soft textiles for enhanced user comfort.

**POLYPROPYLENE HD EXTERNAL SHELL**

Offers exponentially better impact protection especially at lower temperatures.

**ELECTRIC SHOCK PROTECTION**

Protection against electric hazards.

**ADAPTIVE FIT SYSTEM**

A size adjustment system which integrates three components for all-day comfort. A new, double diameter dial allows for easier size adjustments. Ergonomic side wings ensure a fast and secure fit against the back of the head. The patented Self Adaptive Live Hinge is the latest, self-adjusting fit technology that moves as the wearer moves.

**LATERAL ADJUSTMENT DIVIDER**

Side adjustment points on chinstrap for secure fit.

**REPLACEABLE LAMP CLIPS**

Four lamp attachment points designed to be removable.



ZENITH X

Exceptional safety and comfort designed with multiple accessory options for enhanced protection in high voltage environments.

WHE00073
EN 397 - EN 50365



34



WHE00073-201
WHITE



WHE00073-202
YELLOW



WHE00073-203
ORANGE



WHE00073-204
RED



WHE00073-205
GREEN



WHE00073-206
BRITISH GREEN



WHE00073-208
BLUE



WHE00073-209
ANTHRACITE



WHE00073-210
BLACK



WHE00073-214
PINK



WHE00073-215
LIGHT GREY



INCLUDES

WAC00026
DRAWSTRING
HELMET BAG

All colors are available as made-to-order with Longer Chinstrap (↔ +10 cm)
Part number WHE00125 - Zenith X LC

FEATURED TECHNOLOGIES



TECHNICAL DETAILS



STANDARD
EN 397 | 440V a.c. / -30°C / LD / MM
EN 50365 (Class 0)

CE 2008 UK 8503

EN 12492
for the following clauses only:
Shock energy absorption capacity
4.2.1.2 front impact, 4.2.1.3 lateral impact, 4.2.1.4 rear impact
4.2.2 | Penetration



MATERIAL
EXTERNAL SHELL: HD Polypropylene
INTERNAL SHELL: **Neopor® Cycled®** by BASF
HEADBAND: Soft PA Nylon



TEMPERATURE OF USE
-30°C / +50°C



SIZE
Universal-adjustable from 52 to 63 cm



WEIGHT
490 g



CATEGORY
III

ORDER LOGISTICS

MASTERBOX
pieces 18

DIMENSIONS
cm 82 x 47 x 56

WEIGHT
kg 16

KASK DURABILITY

3 YEARS
GUARANTEE

10 YEARS
LIFE SPAN

ZENITH X HI VIZ

Exceptional safety and comfort designed with multiple accessory options for enhanced protection in high voltage environments. Available in high-visibility color options.

WHE00074
EN 397 - EN 50365



36



WHE00074-201
WHITE



WHE00074-221
YELLOW FLUO



WHE00074-222
ORANGE FLUO

INCLUDES



WAC00026
DRAWSTRING
HELMET BAG

All colors are available as made-to-order with Longer Chinstrap (↔ +10 cm)
Part number WHE00126 - Zenith X LC HI VIZ

FEATURED TECHNOLOGIES



TECHNICAL DETAILS



STANDARD
EN 397 | 440V a.c. / -30°C / LD / MM
EN 50365 (Class 0)

CE 2008 UK 8503

EN 12492
for the following clauses only:
Shock energy absorption capacity
4.2.1.2 front impact, 4.2.1.3 lateral impact, 4.2.1.4 rear impact
4.2.2 | Penetration



MATERIAL
EXTERNAL SHELL: HD Polypropylene
INTERNAL SHELL: **Neopor® Cycled®** by BASF
HEADBAND: Soft PA Nylon



TEMPERATURE OF USE
-30°C / +50°C



SIZE
Universal-adjustable from 52 to 63 cm



WEIGHT
490 g



CATEGORY
III

ORDER LOGISTICS

MASTERBOX
pieces 18

DIMENSIONS
cm 82 x 47 x 56

WEIGHT
kg 16

KASK DURABILITY

3 YEARS
GUARANTEE

10 YEARS
LIFE SPAN

ZENITH X AIR

Exceptional safety and comfort designed with ventilation channels and multiple accessory options for enhanced protection.

WHE00075
EN 397 - EN 50365



38



WHE00075-201
WHITE



WHE00075-202
YELLOW



WHE00075-203
ORANGE



WHE00075-204
RED



WHE00075-205
GREEN



WHE00075-206
BRITISH GREEN



WHE00075-208
BLUE



WHE00075-209
ANTHRACITE



WHE00075-210
BLACK



WHE00075-214
PINK



WHE00075-215
LIGHT GREY



WAC00026
DRAWSTRING
HELMET BAG

All colors are available as made-to-order with Longer Chinstrap (↔ +10 cm)
Part number WHE00127 - Zenith X AIR LC

FEATURED TECHNOLOGIES



TECHNICAL DETAILS



STANDARD
EN 397 | -30°C / LD / MM
EN 50365 (Class 0)

CE 2008 UK 8503

EN 12492
for the following clauses only:
Shock energy absorption capacity
4.2.1.2 front impact, 4.2.1.3 lateral impact, 4.2.1.4 rear impact
4.2.2 | Penetration
4.1.4 | Ventilation



MATERIAL
EXTERNAL SHELL: HD Polypropylene
INTERNAL SHELL: **Neopor® Cycled®** by BASF
HEADBAND: Soft PA Nylon



TEMPERATURE OF USE
-30°C / +50°C



SIZE
Universal-adjustable from 52 to 63 cm



WEIGHT
490 g



CATEGORY
III

ORDER LOGISTICS

MASTERBOX
pieces 18

DIMENSIONS
cm 82 x 47 x 56

WEIGHT
kg 16

KASK DURABILITY

3 YEARS
GUARANTEE

10 YEARS
LIFE SPAN

ZENITH X AIR HI VIZ

Exceptional safety and comfort designed with ventilation channels and multiple accessory options for enhanced protection. Available in high-visibility color options.

WHE00076
EN 397 - EN 50365



— 40



WHE00076-201
WHITE



WHE00076-221
YELLOW FLUO



WHE00076-222
ORANGE FLUO

INCLUDES



WAC00026
DRAWSTRING
HELMET BAG

All colors are available as made-to-order with Longer Chinstrap (↔ +10 cm)
Part number WHE00128 - Zenith X AIR LC HI VIZ

FEATURED TECHNOLOGIES

POLYPROPYLENE
HI-VIZ HD EXTER-
NAL SHELLNEOPOR® CCY-
CLED® D-CORE
TECHNOLOGYNEOPOR® CCY-
CLED® HD CROWN
PROTECTIONCLICK-IN
SYSTEM

DRY+ LINER

ADAPTIVE FIT
SYSTEMELECTRICAL SHOCK
PROTECTIONVENTILATION
CHANNELS

ECO LEATHER

ADVANCED
CHINSTRAPLATERAL ADJUST-
MENT DIVIDERRING
TO HOOKEARMUFF
ATTACHMENT
SLOTSHI-VIZ
NAMEPLATEFRONT ATTACH-
MENT POINTEARPLUG
HOOKSREPLACEABLE
LUMINESCENT
LAMP CLIPSEASY CLICK
SYSTEMHI-VIZ REFLECTIVE
DECALS

TECHNICAL DETAILS



STANDARD
EN 397 | -30°C / LD / MM
EN 50365 (Class 0)

CE 2008 UK 8503

EN 12492
for the following clauses only:
Shock energy absorption capacity
4.2.1.2 front impact, 4.2.1.3 lateral impact, 4.2.1.4 rear impact
4.2.2 | Penetration
4.1.4 | Ventilation



MATERIAL
EXTERNAL SHELL: HD Polypropylene
INTERNAL SHELL: **Neopor® Cycled®** by BASF
HEADBAND: Soft PA Nylon



TEMPERATURE OF USE
-30°C / +50°C



SIZE
Universal-adjustable from 52 to 63 cm



WEIGHT
490 g



CATEGORY
III

ORDER LOGISTICS

MASTERBOX
pieces 18

DIMENSIONS
cm 82 x 47 x 56

WEIGHT
kg 16

KASK DURABILITY

3 YEARS
GUARANTEE

10 YEARS
LIFE SPAN

KASK

ZENITH X PL

Exceptional safety and comfort designed with ventilation channels and multiple accessory options for enhanced protection. Exceeds EN Mountaineering standards.

WHE00079
EN 12492



42



WHE00079-201
WHITE



WHE00079-202
YELLOW



WHE00079-203
ORANGE



WHE00079-204
RED



WHE00079-210
BLACK



WHE00079-214
PINK

INCLUDES



WAC00026
DRAWSTRING
HELMET BAG

FEATURED TECHNOLOGIES



TECHNICAL DETAILS



EXTERNAL SHELL: HD Polypropylene
INTERNAL SHELL: **Neopor® Cycled®** by BASF
HEADBAND: Soft PA Nylon



-20°C / +35°C



Universal-adjustable from 52 to 63 cm



480 g



ORDER LOGISTICS

MASTERBOX
pieces 18

DIMENSIONS
cm 82 x 47 x 56

WEIGHT
kg 15,5

KASK DURABILITY

3 YEARS
GUARANTEE

10 YEARS
LIFE SPAN

ZENITH X PL HI VIZ

Exceptional safety and comfort designed with ventilation channels and multiple accessory options for enhanced protection. Exceeds EN Mountaineering standards. Available in high-visibility color options.

WHE00080

EN 12492



44



WHE00080-201
WHITE



WHE00080-221
YELLOW FLUO

INCLUDES



WAC00026
DRAWSTRING
HELMET BAG

FEATURED TECHNOLOGIES

POLYPROPYLENE
HI-VIZ HD EXTER-
NAL SHELLNEOPOR® CCY-
CLED® D-CORE
TECHNOLOGYNEOPOR® CCY-
CLED® HD CROWN
PROTECTIONCLICK-IN
SYSTEM

DRY+ LINER

ADAPTIVE FIT
SYSTEMVENTILATION
CHANNELS

ECO LEATHER

ADVANCED
CHINSTRAPHI-VIZ REFLECTIVE
DECALSLATERAL ADJUST-
MENT DIVIDERRING
TO HOOKEARMUFF
ATTACHMENT
SLOTSHI-VIZ
NAMEPLATEFRONT ATTACH-
MENT POINTEARPLUG
HOOKSREPLACEABLE
LUMINESCENT
LAMP CLIPSEASY CLICK
SYSTEM

TECHNICAL DETAILS



STANDARD
EN 12492
CE UK
CA



MATERIAL
EXTERNAL SHELL: HD Polypropylene
INTERNAL SHELL: **Neopor® Cycled®** by BASF
HEADBAND: Soft PA Nylon



TEMPERATURE OF USE
-20°C / +35°C



SIZE
Universal-adjustable from 52 to 63 cm



WEIGHT
480 g



CATEGORY
II

ORDER LOGISTICS

MASTERBOX
pieces 18

DIMENSIONS
cm 82 x 47 x 56

WEIGHT
kg 15,5

KASK DURABILITY

3 YEARS
GUARANTEE

10 YEARS
LIFE SPAN

ZENITH X COMBO

Exceptional safety and comfort designed with preinstalled mesh face shield and earmuffs for enhanced protection in high-voltage environments.

WHE00077
EN 397 - EN 50365



46



WHE00077-203
ORANGE



WHE00077-221
YELLOW FLUO



WHE00077-210
BLACK

INCLUDES



WHP00005
EARMUFFS SC2



WV100009
ZEN MM VISOR



WAC00009
EASY CLICK
ADAPTERS



WAC00010
VISOR CARRIER



WV100011
BRIM



WAC00026
DRAWSTRING
HELMET BAG

FEATURED TECHNOLOGIES



TECHNICAL DETAILS



STANDARD
EN 397 | 440V a.c. / -30°C / LD / MM
EN 50365 (Class 0)

CE 2008 UK CA 8503

EN 12492
for the following clauses only:
Shock energy absorption capacity
4.2.1.2 front impact, 4.2.1.3 lateral impact,
4.2.1.4 rear impact
4.2.2 | Penetration



CATEGORY
III

VISOR
STANDARD
EN 1731
ANSI Z87.1

CATEGORY: II

CE UK CA

EARMUFFS
STANDARD
EN 352-3
ANSI S3.19

CATEGORY: III

CE UK CA 1974



MATERIAL
EXTERNAL SHELL: HD Polypropylene
INTERNAL SHELL: **Neopor® Cycled®** by BASF
HEADBAND: Soft PA Nylon



TEMPERATURE OF USE
-30°C / +50°C



SIZE
Universal-adjustable from 52 to 63 cm



WEIGHT
490 g (helmet)

ORDER LOGISTICS

MASTERBOX
pieces 8

DIMENSIONS
cm 82 x 54 x 47

WEIGHT
kg 14

KASK DURABILITY

3 YEARS
GUARANTEE

10 YEARS
LIFE SPAN

ZENITH X AIR COMBO

Exceptional safety and comfort designed with ventilation channels, preinstalled mesh face shield and earmuffs for enhanced protection.

WHE00078
EN 397 - EN 50365



— 48



WHE00078-203
ORANGE



WHE00078-221
YELLOW FLUO



WHE00078-210
BLACK

INCLUDES



WHP00005
EARMUFFS SC2



WVI00009
ZEN MM VISOR



WAC00009
EASY CLICK
ADAPTERS



WAC00010
VISOR CARRIER

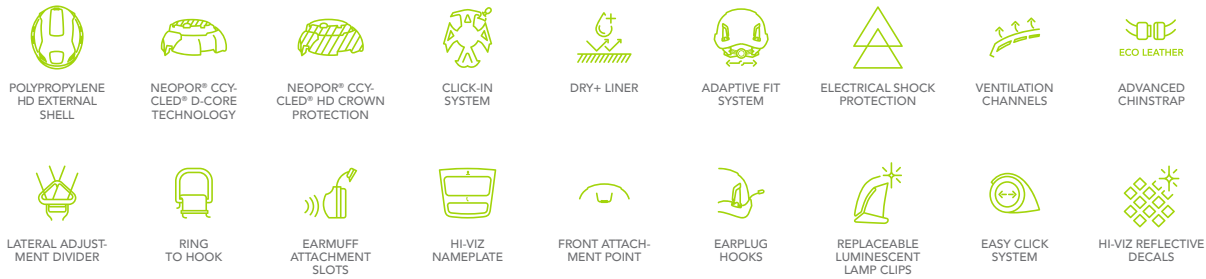


WVI00011
BRIM



WAC00026
DRAWSTRING
HELMET BAG

FEATURED TECHNOLOGIES



TECHNICAL DETAILS



STANDARD
EN 397 | -30°C / LD / MM
EN 50365 (Class 0)

CE 2008 UK CA 8503

EN 12492
for the following clauses only:
Shock energy absorption capacity
4.2.1.2 front impact, 4.2.1.3 lateral impact,
4.2.1.4 rear impact
4.2.2 | Penetration
4.1.4 | Ventilation



CATEGORY
III

VISOR
STANDARD
EN 1731
ANSI Z87.1

CATEGORY: II

CE UK CA

EARMUFFS
STANDARD
EN 352-3
ANSI S3.19

CATEGORY: III

CE UK CA 1974



MATERIAL
EXTERNAL SHELL: HD Polypropylene
INTERNAL SHELL: **Neopor® Cycled®** by BASF
HEADBAND: Soft PA Nylon



TEMPERATURE OF USE
-30°C / +50°C



SIZE
Universal-adjustable from 52 to 63 cm



WEIGHT
490 g

ORDER LOGISTICS

MASTERBOX
pieces 8

DIMENSIONS
cm 82 x 54 x 47

WEIGHT
kg 14

KASK DURABILITY

3 YEARS
GUARANTEE

10 YEARS
LIFE SPAN

ZENITH X PL COMBO

Exceptional safety and comfort designed with ventilation channels, preinstalled mesh face shield and earmuffs for enhanced protection. Exceeds EN Mountaineering standards.

WHE00081
EN 12492



50



WHE00081-203
ORANGE



WHE00081-221
YELLOW FLUO



WHE00081-210
BLACK

INCLUDES



WHP00005
EARMUFFS SC2



WV100009
ZEN MM VISOR



WAC00009
EASY CLICK
ADAPTERS



WAC00010
VISOR CARRIER

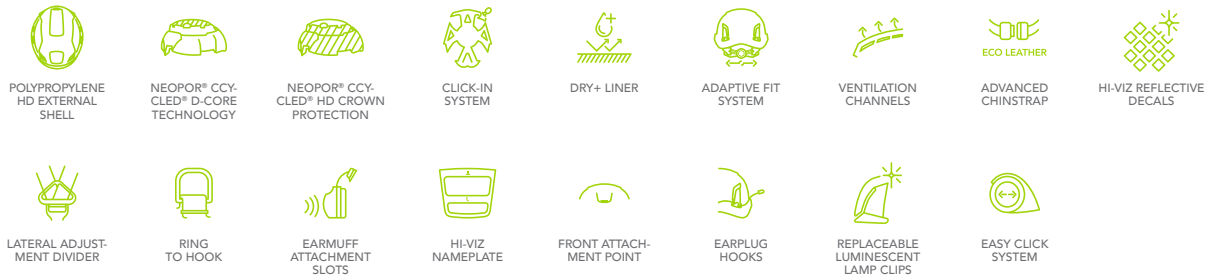


WV100011
BRIM



WAC00026
DRAWSTRING
HELMET BAG

FEATURED TECHNOLOGIES



TECHNICAL DETAILS



VISOR STANDARD
EN 1731
ANSI Z87.1

CATEGORY: II



EARMUFFS STANDARD
EN 352-3
ANSI S3.19

CATEGORY: III



MATERIAL
EXTERNAL SHELL: HD Polypropylene
INTERNAL SHELL: **Neopor® Cycled®** by BASF
HEADBAND: Soft PA Nylon



TEMPERATURE OF USE
-20°C / +35°C



SIZE
Universal-adjustable from 52 to 63 cm



WEIGHT
480 g (helmet)



ORDER LOGISTICS

MASTERBOX
pieces 8

DIMENSIONS
cm 82 x 54 x 47

WEIGHT
kg 14

KASK DURABILITY

3 YEARS
GUARANTEE

10 YEARS
LIFE SPAN

PRIMERO

— 52

Our commitment to safety, comfort, and design enabled the development of a helmet that makes it easy for anyone to experience advanced head protection.





FEATURES.



FRONT ATTACHMENT POINT
Holds accessories such as badges and headlamps.



POLYPROPYLENE HD EXTERNAL SHELL
Lightweight external shell with exponential better performance. Excels in impact absorption, especially at lower temperatures (-30°C). Resists yellowing and degradation.



EARMUFF ATTACHMENT SLOTS
Designed with integrated slots for attaching earmuffs.

— 54



RING TO HOOK
Enables secure attachment of helmet to harness or other items.



EASY CLICK SYSTEM
Integrated slots that enable seamless accessory attachment. Applies to KASK eye, face, and hearing protection.



ADVANCED LITE CHINSTRAP
Chinstrap with 5 adjustment points for a personalized fit. Accommodates wider head sizes and adapts to earmuff use. Color-coded fasteners indicate EN standard compliance rating.



CLICK-IN SYSTEM

Attachment system that lets padding easily snap in and out.



NEOPOR® CCYCLED® INTERNAL SHELL

Inner shell composed of high-density Neopor® Cycled® foam for all-around impact energy absorption and improved comfort.



VENTILATION CHANNELS

14 air intakes shaped for preventing debris entry.



ERGO FIT SYSTEM

Helmet size adjusting system that allows for an easy and secure fit by turning the large diameter dial. The system moves up and down to adapt to a range of head shapes. The ergonomically shaped wings cradle the back of the neck for added comfort.



2DRY LINER

Moisture-wicking fabric technology for all-day comfort.



LATERAL ADJUSTMENT DIVIDER

Side adjustment points on chin-strap for secure fit.



PRIMERO

Advanced head protection made easy.

WHE00111
EN 397 - EN 50365



56



WHE00111-201
WHITE



WHE00111-202
YELLOW



WHE00111-203
ORANGE



WHE00111-204
RED



WHE00111-205
GREEN



WHE00111-206
BRITISH GREEN
(made-to-order)



WHE00111-207
ROYAL
(made-to-order)



WHE00111-208
BLUE



WHE00111-210
BLACK



WHE00111-209
ANTHRACITE
(made-to-order)



WHE00111-215
LIGHT GREY
(made-to-order)

FEATURED TECHNOLOGIES

POLYPROPYLENE
HD EXTERNAL
SHELLNEOPOR® CCY-
CLED® INTERNAL
SHELLCLICK-IN
SYSTEM

2DRY LINER

ERGO FIT
SYSTEMELECTRICAL SHOCK
PROTECTIONELECTRICAL
INSULATIONADVANCED
CHINSTRAPLATERAL
ADJUSTMENT
DIVIDERRING
TO HOOKEARMUFF
ATTACHMENT
SLOTSFRONT ATTACH-
MENT POINTNECK PROTECTOR
SLOTEARPLUG
HOOKSREPLACEABLE
LAMP CLIPSEASY CLICK
SYSTEM

TECHNICAL DETAILS



STANDARD
EN 397 | 440V a.c. / -30°C / LD / MM
EN 50365 (Class 0)

CE 2008 UK 8503

EN 12492
for the following clauses only:
Shock energy absorption capacity
4.2.1.1 top impact, 4.2.1.2 front impact, 4.2.1.3 lateral impact, 4.2.1.4 rear impact
4.2.2 | Penetration



MATERIAL
EXTERNAL SHELL: HD Polypropylene
INTERNAL SHELL: **Neopor® Cycled®** by BASF
HEADBAND: Soft PA Nylon



TEMPERATURE OF USE
-30°C / +50°C



SIZE
Universal-adjustable from 52 to 63 cm



WEIGHT
460 g



CATEGORY
III

ORDER LOGISTICS

MASTERBOX
pieces 24

DIMENSIONS
cm 79,5 x 58 x 47

WEIGHT
kg 17

KASK DURABILITY

3 YEARS
GUARANTEE

10 YEARS
LIFE SPAN

PRIMERO HI VIZ

Advanced head protection made easy. Available in high-visibility color options.

WHE00112
EN 397 - EN 50365



58



WHE00112-201
WHITE



WHE00112-221
YELLOW FLUO



WHE00112-222
ORANGE FLUO
(made-to-order)

FEATURED TECHNOLOGIES

POLYPROPYLENE
HI-VIZ HD EXTER-
NAL SHELLNEOPOR® CCY-
CLED® INTERNAL
SHELLCLICK-IN
SYSTEM

2DRY LINER

ERGO FIT
SYSTEMELECTRICAL SHOCK
PROTECTIONELECTRICAL
INSULATIONADVANCED
CHINSTRAPLATERAL
ADJUSTMENT
DIVIDERRING
TO HOOKEARMUFF
ATTACHMENT
SLOTSFRONT ATTACH-
MENT POINTNECK PROTECTOR
SLOTEARPLUG
HOOKSREPLACEABLE
LAMP CLIPSEASY CLICK
SYSTEMHI-VIZ REFLECTIVE
DECALS

TECHNICAL DETAILS

**STANDARD**
EN 397 | 440V a.c. / -30°C / LD / MM
EN 50365 (Class 0)

CE 2008 UK 8503

EN 12492
for the following clauses only:
Shock energy absorption capacity
4.2.1.1 top impact, 4.2.1.2 front impact, 4.2.1.3 lateral impact, 4.2.1.4 rear impact
4.2.2 | Penetration**MATERIAL**
EXTERNAL SHELL: HD Polypropylene
INTERNAL SHELL: Neopor® Cycled® by BASF
HEADBAND: Soft PA Nylon**TEMPERATURE OF USE**
-30°C / +50°C**SIZE**
Universal-adjustable from 52 to 63 cm**WEIGHT**
460 g**CATEGORY**
III

ORDER LOGISTICS

MASTERBOX
pieces 24**DIMENSIONS**
cm 79,5 x 58 x 47**WEIGHT**
kg 17

KASK DURABILITY

3 YEARS
GUARANTEE**10** YEARS
LIFE SPAN

PRIMERO AIR

Advanced vented head protection made easy.

WHE00113
EN 397 - EN 50365



60



WHE00113-201
WHITE



WHE00113-202
YELLOW



WHE00113-203
ORANGE



WHE00113-204
RED



WHE00113-205
GREEN



WHE00113-206
BRITISH GREEN
(made-to-order)



WHE00113-207
ROYAL
(made-to-order)



WHE00113-208
BLUE



WHE00113-210
BLACK



WHE00113-209
ANTHRACITE
(made-to-order)



WHE00113-215
LIGHT GREY
(made-to-order)

FEATURED TECHNOLOGIES

POLYPROPYLENE
HD EXTERNAL
SHELLNEOPOR® CCY-
CLED® INTERNAL
SHELLCLICK-IN
SYSTEM

2DRY LINER

ERGO FIT
SYSTEMELECTRICAL SHOCK
PROTECTIONVENTILATION
CHANNELSADVANCED
CHINSTRAPLATERAL
ADJUSTMENT
DIVIDERRING
TO HOOKEARMUFF
ATTACHMENT
SLOTSFRONT ATTACH-
MENT POINTNECK PROTECTOR
SLOTEARPLUG
HOOKSREPLACEABLE
LAMP CLIPSEASY CLICK
SYSTEM

TECHNICAL DETAILS

**STANDARD**
EN 397 | -30°C / LD / MM
EN 50365 (Class 0)

CE 2008 UK 8503

EN 12492
for the following clauses only:
Shock energy absorption capacity
4.2.1.1 top impact, 4.2.1.2 front impact, 4.2.1.3 lateral impact, 4.2.1.4 rear impact
4.2.2 | Penetration
4.1.4 | Ventilation**MATERIAL**
EXTERNAL SHELL: HD Polypropylene
INTERNAL SHELL: **Neopor® Cycled®** by BASF
HEADBAND: Soft PA Nylon**TEMPERATURE OF USE**
-30°C / +50°C**SIZE**
Universal-adjustable from 52 to 63 cm**WEIGHT**
460 g**CATEGORY**
III

ORDER LOGISTICS

MASTERBOX
pieces 24**DIMENSIONS**
cm 79,5 x 58 x 47**WEIGHT**
kg 17

KASK DURABILITY

3 YEARS
GUARANTEE**10** YEARS
LIFE SPAN

KASK

PRIMERO AIR HI VIZ

Advanced vented head protection made easy. Available in high-visibility color options.

WHE00114
EN 397 - EN 50365



— 62



WHE00114-201
WHITE



WHE00114-221
YELLOW FLUO



WHE00114-222
ORANGE FLUO
(made-to-order)

FEATURED TECHNOLOGIES



POLYPROPYLENE
HI-VIZ HD EXTER-
NAL SHELL



NEOPOR® CCY-
CLED® INTERNAL
SHELL



CLICK-IN
SYSTEM



2DRY
LINER



ERGO FIT
SYSTEM



ELECTRICAL SHOCK
PROTECTION



VENTILATION
CHANNELS



ADVANCED
CHINSTRAP



LATERAL
ADJUSTMENT
DIVIDER



RING
TO HOOK



EARMUFF
ATTACHMENT
SLOTS



FRONT ATTACH-
MENT POINT



NECK PROTECTOR
SLOT



EARPLUG
HOOKS



REPLACEABLE
LAMP CLIPS



EASY CLICK
SYSTEM



HI-VIZ REFLECTIVE
DECALS



TECHNICAL DETAILS



STANDARD
EN 397 | -30°C / LD / MM
EN 50365 (Class 0)

CE 2008 UK 8503

EN 12492
for the following clauses only:
Shock energy absorption capacity
4.2.1.1 top impact, 4.2.1.2 front impact, 4.2.1.3 lateral impact, 4.2.1.4 rear impact
4.2.2 | Penetration
4.1.4 | Ventilation



MATERIAL
EXTERNAL SHELL: HD Polypropylene
INTERNAL SHELL: **Neopor® Cycled®** by BASF
HEADBAND: Soft PA Nylon



TEMPERATURE OF USE
-30°C / +50°C



SIZE
Universal-adjustable from 52 to 63 cm



WEIGHT
460 g



CATEGORY
III

ORDER LOGISTICS

MASTERBOX
pieces 24

DIMENSIONS
cm 79,5 x 58 x 47

WEIGHT
kg 17

KASK DURABILITY

3 YEARS
GUARANTEE

10 YEARS
LIFE SPAN

PRIMERO PL

Advanced head protection made easy meets the EN mountaineering standard.

WHE00115
EN 12492



64



WHE00115-201
WHITE



WHE00115-202
YELLOW



WHE00115-203
ORANGE



WHE00115-204
RED



WHE00115-206
BRITISH GREEN
(made-to-order)



WHE00115-210
BLACK



WHE00115-209
ANTHRACITE
(made-to-order)



WHE00115-215
LIGHT GREY
(made-to-order)

FEATURED TECHNOLOGIES



TECHNICAL DETAILS



EN 397 | -30°C / LD / MM
for the following clauses only:
5.1.1 | Top impacts
5.1.2 | Penetration
5.1.3 | Flame resistance



EXTERNAL SHELL: HD Polypropylene
INTERNAL SHELL: **Neopor® Cycled®** by BASF
HEADBAND: Soft PA Nylon



-30°C / +50°C



Universal-adjustable from 52 to 63 cm



460 g

ORDER LOGISTICS

MASTERBOX
pieces 24

DIMENSIONS
cm 79,5 x 58 x 47

WEIGHT
kg 17

KASK DURABILITY

3 YEARS
GUARANTEE

10 YEARS
LIFE SPAN

PRIMERO PL HI VIZ

Advanced head protection made easy meets the EN mountaineering standard. Available in high-visibility color options.

WHE00116
EN 12492



66



WHE00116-201
WHITE



WHE00116-221
YELLOW FLUO



WHE00116-222
ORANGE FLUO
(made-to-order)

FEATURED TECHNOLOGIES

-  POLYPROPYLENE HI-VIZ HD EXTERNAL SHELL
-  NEOPOR® CCYCLED® INTERNAL SHELL
-  CLICK-IN SYSTEM
-  2DRY LINER
-  ERGO FIT SYSTEM
-  VENTILATION CHANNELS
-  ADVANCED CHINSTRAP
-  LATERAL ADJUSTMENT DIVIDER
-  RING TO HOOK
-  EARMUFF ATTACHMENT SLOTS
-  FRONT ATTACHMENT POINT
-  NECK PROTECTOR SLOT
-  EARPLUG HOOKS
-  REPLACEABLE LAMP CLIPS
-  EASY CLICK SYSTEM
-  HI-VIZ REFLECTIVE DECALS




TECHNICAL DETAILS

 **STANDARD**
EN 12492
CE UK CA

EN 397 | -30°C / LD / MM
for the following clauses only:
5.1.1 | Top impacts
5.1.2 | Penetration
5.1.3 | Flame resistance

 **CATEGORY**
II

 **MATERIAL**
EXTERNAL SHELL: HD Polypropylene
INTERNAL SHELL: **Neopor® Cycled®** by BASF
HEADBAND: Soft PA Nylon

 **TEMPERATURE OF USE**
-30°C / +50°C

 **SIZE**
Universal-adjustable from 52 to 63 cm

 **WEIGHT**
460 g

ORDER LOGISTICS

MASTERBOX
pieces 24

DIMENSIONS
cm 79,5 x 58 x 47

WEIGHT
kg 17

KASK DURABILITY

3 YEARS
GUARANTEE

10 YEARS
LIFE SPAN

SUPERPLASMA

— 68

With a globally recognized design that signals KASK, these helmets enable workers to perform with confidence in a variety of demanding applications.

R130



FEATURES.



VENTILATION CHANNELS

Helmet designed with 10 air intakes that maximize internal airflow through outflow channels providing exceptional helmet breathability.



ANTI-INTRUSION MESH

Metal mesh vent covers that prevent debris from entering the ventilation channels while maintaining breathability.



HD POLYPROPYLENE EXTERNAL SHELL

Offers high impact resistance and lighter weight.

70



INTEGRATED LAMP CLIPS

Designed with 4 built-in, nylon lamp attachment points. Compatible with KASK headlamps and other headlamps with elastic bands.



LATERAL ADJUSTMENT DIVIDER

Side adjustment points on chinstrap for secure fit.



2DRY

2DRY LINER

A quick-drying technical fabric that accelerates the dispersion of sweat and moisture to the surface of the helmet padding for a dryer, more comfortable wear.



VISOR ATTACHMENT POINTS

Helmet designed with attachment points for securing KASK eye protection accessories.



QUICK FIT SYSTEM

Size adjustment system for maximum stability, easy to use thanks to a large diameter wheel.



DETACHABLE INNER PADDING

Hook-and-loop-enabled for easy removal, replacement, and washing.



EARMUFF ADAPTER ATTACHMENT POINTS

Helmet designed with attachment points for earmuff adapters.



SUPERPLASMA AQ

The global benchmark for quality, safety, and design.

WHE00104
EN 397



72



WHE00104-201
WHITE



WHE00104-202
YELLOW



WHE00104-203
ORANGE



WHE00104-204
RED



WHE00104-205
GREEN



WHE00104-206
BRITISH GREEN



WHE00104-207
ROYAL



WHE00104-208
BLUE



WHE00104-210
BLACK



WHE00104-214
PINK

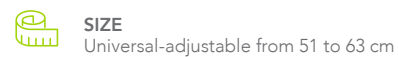
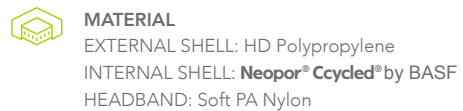
FEATURED TECHNOLOGIES



TECHNICAL DETAILS



EN 12492
for the following clauses only:
Shock energy absorption capacity
4.2.1.2 front impact, 4.2.1.3 lateral impact, 4.2.1.4 rear impact
4.2.2 | Penetration
4.1.4 | Ventilation



ORDER LOGISTICS

MASTERBOX
pieces 24

DIMENSIONS
cm 82 x 54 x 47

WEIGHT
kg 14

KASK DURABILITY

3 YEARS
GUARANTEE

10 YEARS
LIFE SPAN

SUPERPLASMA AQ HI VIZ

The global benchmark for quality, safety, and design. Available in high-visibility color options.

WHE00105
EN 397



74



WHE00105-201
WHITE



WHE00105-208
BLUE



WHE00105-210
BLACK



WHE00105-221
YELLOW FLUO



WHE00105-222
ORANGE FLUO



WHE00105-223
RED FLUO



WHE00105-224
LIME FLUO



WHE00105-241
WHITE/RED



WHE00105-251
BLUE/YELLOW



WHE00105-253
WHITE/GREEN

FEATURED TECHNOLOGIES

POLYPROPYLENE
HI-VIZ HD EXTER-
NAL SHELLNEOPOR®
CCYCLED®
INTERNAL SHELL

2DRY LINER



QUICK FIT SYSTEM

RING
TO HOOKEARMUFF
ATTACHMENT
SLOTSVENTILATION
CHANNELSANTI-INTRUSION
MESHVISOR
ATTACHMENT
POINTSINTEGRATED
LUMINESCENT
LAMP CLIPSHI-VIZ REFLECTIVE
DECALS

TECHNICAL DETAILS



STANDARD
EN 397 | -30°C / LD / MM
CE UK

EN 12492
for the following clauses only:
Shock energy absorption capacity
4.2.1.2 front impact, 4.2.1.3 lateral impact, 4.2.1.4 rear impact
4.2.2 | Penetration
4.1.4 | Ventilation



CATEGORY
II



MATERIAL
EXTERNAL SHELL: HD Polypropylene
INTERNAL SHELL: **Neopor® Cycled®** by BASF
HEADBAND: Soft PA Nylon



TEMPERATURE OF USE
-30°C / +50°C



SIZE
Universal-adjustable from 51 to 63 cm



WEIGHT
390 g

ORDER LOGISTICS

MASTERBOX
pieces 24

DIMENSIONS
cm 82 x 54 x 47

WEIGHT
kg 14

KASK DURABILITY

3 YEARS
GUARANTEE

10 YEARS
LIFE SPAN

KASK

SUPERPLASMA HP

Designed for demanding environments that require High Performance standards.

WHE00106
EN 14052



— 76



WHE00106-201
WHITE

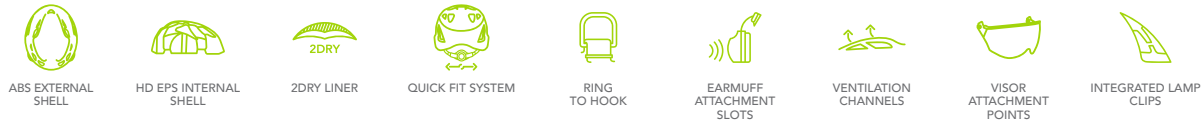


WHE00106-202
YELLOW



WHE00106-204
RED

FEATURED TECHNOLOGIES



TECHNICAL DETAILS



STANDARD
EN 14052
CE UK CA

EN 12492
for the following clauses only:
Shock energy absorption capacity
4.2.1.2 front impact, 4.2.1.3 lateral impact, 4.2.1.4 rear impact
EN 397 | LD
for the following clauses only:
5.1.1 | Shock absorption
5.1.2 | Penetration resistance



CATEGORY
II



MATERIAL
EXTERNAL SHELL: ABS
INTERNAL SHELL: HD Expanded Polystyrene
HEADBAND: Soft PA Nylon



TEMPERATURE OF USE
-10°C / +50°C



SIZE
Universal-adjustable from 51 to 63 cm



WEIGHT
450 g

ORDER LOGISTICS

MASTERBOX
pieces 24

DIMENSIONS
cm 82 x 54 x 47

WEIGHT
kg 16

KASK DURABILITY

3 YEARS
GUARANTEE

10 YEARS
LIFE SPAN

SUPERPLASMA HP VISOR

Designed for demanding environments that require High Performance standards. Available in high-visibility color options with preinstalled visor.

WHE00107
EN 14052



78



WHE00107-201
WHITE



WHE00107-202
YELLOW



WHE00107-204
RED

INCLUDES



WV00018-500
V2 PLUS CLEAR



WAC00026
DRAWSTRING
HELMET BAG

FEATURED TECHNOLOGIES



TECHNICAL DETAILS



STANDARD
EN 14052
CE UK CA

EN 12492
for the following clauses only:
Shock energy absorption capacity
4.2.1.2 front impact, 4.2.1.3 lateral impact, 4.2.1.4 rear impact
EN 397 | LD
for the following clauses only:
5.1.1 | Shock absorption
5.1.2 | Penetration resistance



CATEGORY
II

VISOR
STANDARD
EN ISO 16321 | EN 14458
ANSI Z87.1

CATEGORY: II
CE UK CA



MATERIAL
EXTERNAL SHELL: ABS
INTERNAL SHELL: HD Expanded Polystyrene
HEADBAND: Soft PA Nylon



TEMPERATURE OF USE
-10°C / +50°C



SIZE
Universal-adjustable from 51 to 63 cm



WEIGHT
450 g (helmet)

ORDER LOGISTICS

MASTERBOX
pieces 12

DIMENSIONS
cm 61 x 47 x 69

WEIGHT
kg 12

KASK DURABILITY

3 YEARS
GUARANTEE

10 YEARS
LIFE SPAN

KASK

SUPERPLASMA PL

The preferred choice for active and above-ground applications.

WHE00108
EN 12492



80



WHE00108-201
WHITE



WHE00108-202
YELLOW



WHE00108-203
ORANGE



WHE00108-204
RED



WHE00108-208
BLUE



WHE00108-209
ANTHRACITE



WHE00108-210
BLACK



WHE00108-214
PINK

FEATURED TECHNOLOGIES



TECHNICAL DETAILS



ORDER LOGISTICS

MASTERBOX
pieces 28

DIMENSIONS
cm 82 x 54 x 47

WEIGHT
kg 17

KASK DURABILITY

3 YEARS
GUARANTEE

10 YEARS
LIFE SPAN

SUPERPLASMA PL HI VIZ

The preferred choice for active and above-ground applications. Available in high-visibility color options.

WHE00109
EN 12492



WHE00109-201
WHITE



WHE00109-210
BLACK



WHE00109-221
YELLOW FLUO



WHE00109-223
RED FLUO



WHE00109-224
LIME FLUO

FEATURED TECHNOLOGIES



TECHNICAL DETAILS



EXTERNAL SHELL: HD Polypropylene
INTERNAL SHELL: **Neopor® Cycled®** by BASF
HEADBAND: Soft PA Nylon



-20°C / +35°C



Universal-adjustable from 51 to 62 cm



II



420 g

ORDER LOGISTICS

MASTERBOX
pieces 28

DIMENSIONS
cm 82 x 54 x 47

WEIGHT
kg 17

KASK DURABILITY

3 YEARS
GUARANTEE

10 YEARS
LIFE SPAN

EYE & FACE PROTECTION

— 84

SEE EASY

An advanced range of eye and face protection solutions designed to meet workers' needs for an expanding variety of dynamic hazardous environments.



KASK

KASK

OVERVIEW OF SELECT STANDARDS FOR KASK EYE & FACE PROTECTION



EUROPEAN STANDARDS

EN ISO 16321

The new European safety standard required for eye and face protection for industrial use.

EN ISO 16321-1:2020 (Part 1) – General requirements
 EN ISO 16321-2:2020 (Part 2) – Welding requirements
 EN ISO 16321-3:2020 (Part 3) – Mesh visor requirements

MARKINGS:

OPTICAL CLASS

1 – Enhanced optical performance (optional)

LIGHT PROTECTION CODE

W – Welding filter (scale of 1.2 to 10)
 U – Ultraviolet filter (scale of 1.2 to 5)
 R – Infrared filter (scale of 1.2 to 10)
 G – Sun glare filter (scale of 0 to 4)
 L – Lens does not affect color or light

HEADFORMS

1-S - European headform Small
 1-M - European headform Medium
 1-L - European headform Large
 2-S – Asian headform Small
 2-M - Asian headform Medium
 2-L - Asian headform Large
 M – Medium size only

MECHANICAL PROTECTION

C – Low Impact Resistance (45m/s) + OPZ*
 D – Medium Impact Resistance (80m/s) + EOZ*
 E – High Impact Resistance (120m/s) + FPZ*
 CT – Low Impact at Extreme Temp (45m/s)
 DT – Medium Impact at Extreme Temp (80m/s)
 ET – High Impact at Extreme Temp (120m/s)
 HM – High Mass (500g) Impact Resistance

* Note: Impact protection levels are now accompanied by a protection zone code — the higher the impact level, the larger the required protection zone.

OPZ: Orbital Protection Zone
 EOZ: Extended Orbital Protection Zone
 FPZ: Face Protection Zone

FIELD OF USE

3 – Protection against liquid droplets
 4 – Protection against large dust particles
 5 – Protection against gas and fine dust particles
 6 – Protection against streams of liquid
 7 – Protection against radiant heat
 9 – Protection against molten metal and hot solids

OPTIONAL REQUIREMENTS

K – Protection against fine dust particles
 N – Resistance to lens fogging
 CH – Chemical resistance

EN 166

The core European safety standard required for eye and face protection. Includes a number of sub-categories.

SUPPLEMENTAL STANDARDS

EN 167 – Optical test methods
 EN 168 – Non-optical test methods
 EN 169 – Welding filters and related techniques
 EN 170 – Ultraviolet (UV) filters
 EN 171 – Infrared filters
 EN 172 – Solar filters for industrial use
 EN 1731 – Mesh face protection
 EN 379 – Automatic welding filters
 DGUV GS ET29 / ET30 – Arc flash protection

MARKINGS:

There are a number of standards and markings for eye and face protection. Selected ones are described here. Contact a KASK representative for additional information.

OPTICAL CLASS

1 – Best optical quality, for regular use
 2 – Lesser optical quality, for occasional use
 3 – Lowest optical quality, for exceptional use

LIGHT PROTECTION CODE

NONE – Welding filter
 2 – Ultraviolet filter
 2C – Ultraviolet filter with good color recognition
 4 – Infrared filter
 5 – Solar filter
 6 – Solar filter with infrared protection

LIGHT PROTECTION GRADUATION

1.2 – Clear
 1.7 – Yellow, clear with mirror finishing, UVR
 2.5 – Brown, smoke
 3.1 – Green, smoke with mirror finishing
 3,2,5,...11 – Welding

MECHANICAL PROTECTION

A (T) – Resistance to high speed/high energy impact
 B (T) – Resistance to high speed/medium energy impact
 F (T) – Resistance to high speed/low energy impact
 S – Increased robustness
 A, B, or F, followed by T, indicates extreme temperature impact protection (-5° C / +55° C)

FIELD OF USE

3 – Protection against liquid droplets, splashes
 4 – Protection against large dust particles
 5 – Protection against fine dust particles
 8 – Protection against short circuit electric arcs
 9 – Protection against molten metal and hot solids

OPTIONAL REQUIREMENTS

K – Protection against fine dust particles
 N – Resistance to lens fogging
 H – Products designed for small heads
 R – Enhanced infrared reflectance

EN 14458

The European standard for high performance visors used with protective helmets for firefighting, ambulance and emergency services.

MARKINGS:**CLASSIFICATION**

= – General use
+ – Firefighter use
NONE – Net visors

PROTECTED AREA

☺ – Face protection
☉ – Eye protection

MECHANICAL & LIGHT PROTECTION

(same as EN ISO 16321 & EN 166)

**AMERICAN STANDARDS****ANSI Z87.1**

The U.S. safety standard for testing, marking, and maintaining eye and face protection – includes sub-categories.

SUPPLEMENTAL STANDARDS*

ASTM F2178 – Arc flash protection

MARKINGS:

There are a number of standards and markings for eye and face protection. Selected ones are described here. Contact a KASK representative for additional information.

MECHANICAL PROTECTION

Z87 – General lens and frame impact resistance
Z87+ – Impact mark

FILTER PERFORMANCE

NONE – Clear lens
U – Ultraviolet filter
V – Variable tint filter
W – Welding filter
L – Visible light filter
R – Infrared filter
X – Anti-fog filter
S – Special purpose lenses
Symbols are followed by a number, indicating filter performance level

FIELD OF USE

D3 – Protection against droplets, splashes
D4 – Protection against dust
D5 – Protection against fine dust



MARKINGS OVERVIEW.

EN ISO 16321		STANDARDS	VLT	COMPATIBLE HELMETS
V2 PLUS VISOR	CLEAR	EN ISO 16321 - EN 14458 - ANSI Z87.1	85%	SUPERPLASMA AQ HP PL
	SMOKE	EN ISO 16321 - EN 14458 - ANSI Z87.1	62.5%	SUPERPLASMA AQ HP PL
	SILVER MIRROR	EN ISO 16321 - EN 14458 - ANSI Z87.1	26.5%	SUPERPLASMA AQ HP PL
V2 FULL FACE VISOR	CLEAR	EN ISO 16321 - ANSI Z87.1	88%	SUPERPLASMA AQ HP PL
	SMOKE	EN ISO 16321 - ANSI Z87.1	37%	SUPERPLASMA AQ HP PL
	SILVER MIRROR	EN ISO 16321 - ANSI Z87.1	32%	SUPERPLASMA AQ HP PL
ZEN VISOR	CLEAR	EN ISO 16321 - ANSI Z87.1	89%	ZENITH X / PRIMERO
	SMOKE	EN ISO 16321 - ANSI Z87.1	65%	ZENITH X / PRIMERO
	SILVER MIRROR	EN ISO 16321 - ANSI Z87.1	26%	ZENITH X / PRIMERO
ZEN FOAM VISOR	CLEAR	EN ISO 16321 - ANSI Z87.1	89%	ZENITH X / PRIMERO
	SMOKE	EN ISO 16321 - ANSI Z87.1	65%	ZENITH X / PRIMERO
	SILVER MIRROR	EN ISO 16321 - ANSI Z87.1	26%	ZENITH X / PRIMERO
ARC VISOR CLASS 1	CLEAR	EN ISO 16321 - DGUV GS ET29	88%	ZENITH X / PRIMERO
ARC VISOR CLASS 2 ERGO	SMOKE	ISO 16321 - DGUV GS ET29 Additional ANSI test: ASTM F2178: ATPV 12.0 cal/cm ² ARC 2	43%	ZENITH X / PRIMERO
ZEN PLUS VISOR	CLEAR	EN ISO 16321 - ANSI Z87.1	89%	ZENITH X / PRIMERO
	SMOKE	EN ISO 16321 - ANSI Z87.1	65%	ZENITH X / PRIMERO
	SILVER MIRROR	EN ISO 16321 - ANSI Z87.1	26%	ZENITH X / PRIMERO
ZEN FF PLUS VISOR	CLEAR	EN ISO 16321 - ANSI Z87.1	65%	ZENITH X / PRIMERO
	SILVER MIRROR	EN ISO 16321 - ANSI Z87.1	26%	ZENITH X / PRIMERO

EN 166

MESH VISOR	STEEL MESH	EN 166 - EN 1731 - ANSI Z87.1	-	SUPERPLASMA AQ HP PL
ZEN FF VISOR	CLEAR	EN 166 - EN 170 - ANSI Z87.1	90%	ZENITH X / PRIMERO
	SMOKE	EN 166 - EN 172 - ANSI Z87.1	22%	ZENITH X / PRIMERO
ZEN VISOR MM	METAL MESH	EN 166 - EN 1731 - ANSI Z87.1	-	ZENITH X / PRIMERO

CATEGORY	LIGHT PROTECTION CODE		MECHANICAL PROTECTION	OPTIONAL REQUIREMENTS	FIELD OF USE	ELECTRIC ARC PROTECTION			CLASSIFICATION	PROTECTED AREA	EXTREME TEMPERATURES	ABRASION RESISTANCE	MOLTEN METAL/SOLID LIQUID	IMPACT RESISTANCE	UV FILTER	VISIBLE LIGHT FILTER	ANTI-FOGGING	SPASH/DROPLETS PROTECTION
	EN ISO 16321	OPTICAL CLASS				CLASS	TRANSMISSION CLASS	DGUV GS-ET-29										
II	UL1,2	1	DT	KN CH	7	-	-	-	=	-	-30°C / +50°C	√	√	+	U6	-	X	D3
II	GL1	1	DT	KN CH	7	-	-	-	=	-	-30°C / +50°C	√	√	+	U6	L1.5	X	D3
II	G2	1	DT	KN CH	7	-	-	-	=	-	-30°C / +50°C	√	√	+	U6	L2.5	X	D3
II	UL1,2	1	ET	KNCH9	9	-	-	-	-	-	-	-	-	+	-	-	X	D3
II	GL2	1	ET	KNCH9	9	-	-	-	-	-	-	-	-	+	U6	L2	X	D3
II	GL1	1	ET	KNCH9	9	-	-	-	-	-	-	-	-	+	U6	L2	X	D3
II	UL1,2	1	DT	KN CH	-	-	-	-	-	-	-	-	-	+	U6	-	X	D3
II	GL1	1	DT	KN CH	-	-	-	-	-	-	-	-	-	+	U6	L1.5	X	D3
II	GL2	1	DT	KN CH	-	-	-	-	-	-	-	-	-	+	U6	L2.5	X	D3
II	UL1,2	1	DT	KN CH	-	-	-	-	-	-	-	-	-	+	U6	-	X	D3
II	GL1	1	DT	KN CH	-	-	-	-	-	-	-	-	-	+	U6	L1.5	X	D3
II	GL2	1	DT	KN CH	-	-	-	-	-	-	-	-	-	+	U6	L2.5	X	D3
III	UL1,2	-	E	-	6	8	1	0	-	-	-	-	-	-	U6	-	-	-
III	UL2	-	E	-	6-9	8	2	2	-	-	-	-	-	-	U6	-	-	-
III	UL1,2	1	DT	KN CH	-	-	-	-	=	☉	-30°C / +50°C	√	√	+	U6	-	X	D3
III	GL1	1	DT	KN CH	-	-	-	-	=	☉	-30°C / +50°C	√	√	+	U6	L1.5	X	D3
III	GL2	1	DT	KN CH	-	-	-	-	=	☉	-30°C / +50°C	√	√	+	U6	L2.5	X	D3
III	UL1,2	1	ET	KN CH	9	-	-	-	+R1	☹	-30°C / +50°C	√	√	+	U6	-	X	D3
III	GL2	1	ET	KN CH	9	-	-	-	+R1	☹	-30°C / +50°C	√	√	+	U6	-	X	D3
II	-	-	F	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
II	2C-1.2	1	BT	KN	3-9	-	-	-	-	-	-	-	-	+	U6	-	X	D3
II	5-2.5	1	BT	KN	3-9	-	-	-	-	-	-	-	-	+	U6	L2.5	X	D3
II	-	-	S	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



OVERVIEW OF TECHNOLOGIES.



COMPATIBLE WITH GLASSES

Designed for use over corrective glasses.



ANTI-FOG

Equipped with an anti-fog treatment to increase wearer visibility when active and in a variety of conditions.



MICRO VENTILATION

Provides airflow and breathability while resisting debris intrusion.



PANORAMIC LENS

Developed to maximize visibility with minimal viewing distortion.



CUT PROOF EDGE

Eye shield edge detail designed with a cut proof edge for enhanced wearer safety.



DRIP PROOF UPPER CONTOUR

Rubber edge protects eyes from liquid and debris from entering the visor.



DEBRIS PROTECTION

Designed with a reinforced frame for protection against debris.



HEXAGONAL MESH

Hexagonal matrix pattern enables airflow, visibility, and durability.



ANTI-INTRUSION GUARDS

High-comfort, polyurethane foam that protects from dust, liquid, and chemical splashes.



STABLE CARRIER

Reinforced face shield carrier for added protection and durability.



SEE-THROUGH CHIN PROTECTION

Equipped with transparent chin protection for enhanced range of worksite visibility.



ABRASION AND SCRATCH RESISTANCE

Lens treatment designed with protection from abrasion and scratches with increased durability and viewing clarity.



EXTREME TEMP IMPACT RESISTANCE

Able to withstand impacts at extreme temperatures for use in a variety of environments.



> CRI 95

Designed with excellent Color Rendering Index performance for greater color contrast and visibility.



ZENITH X | PRIMERO
ZEN VISOR

WVI00038
EN ISO 16321 - ANSI Z87.1



OPTIONS



WVI00038-500
CLEAR

WVI00038-510
SMOKE

WVI00038-520
SILVER MIRROR

COMPATIBLE WITH SERIES



ZENITH X

PRIMERO

ALL VISORS NEED ADAPTERS (WAC00009) TO BE MOUNTED ON HELMET.

TECHNICAL DETAILS

MATERIAL Polycarbonate	STANDARD EN ISO 16321 CE
LENGTH 110 mm	ANSI Z87.1
WEIGHT 80 g	CATEGORY II

OPTICAL CLASS
1

MARKINGS

CLEAR: ZEN|MMYY|CE|KASK|UL1,2|DT|1|-5°C+55°C|K|N|CH
16321|KASK|DT|1-M|-5°C+55°C|CH
SMOKE: ZEN|MMYY|CE|KASK|GL1|DT|1|-5°C+55°C|K|N|CH
16321|KASK|DT|1-M|-5°C+55°C|CH
SILVER MIRROR: ZEN|MMYY|CE|KASK|GL2|DT|1|-5°C+55°C|K|N|CH
16321|KASK|DT|1-M|-5°C+55°C|CH

ORDER LOGISTICS

MASTERBOX	pieces	36
DIMENSIONS	cm	78 x 48 x 50
WEIGHT	kg	10

TECHNOLOGIES



ZENITH X | PRIMERO KIT
ZEN VISOR KIT

WKI00020
EN ISO 16321 - ANSI Z87.1



OPTIONS



WKI00020-500
KIT ZEN VISOR
CLEAR

WKI00020-510
KIT ZEN VISOR
SMOKE

WKI00020-520
KIT ZEN VISOR
SILVER MIRROR

KIT INCLUDES



TECHNICAL DETAILS

MATERIAL Polycarbonate	STANDARD EN ISO 16321 CE
LENGTH 110 mm	ANSI Z87.1
WEIGHT 80 g	CATEGORY II

OPTICAL CLASS
1

MARKINGS

CLEAR: ZEN|MMYY|CE|KASK|UL1,2|DT|1|-5°C+55°C|K|N|CH
16321|KASK|DT|1-M|-5°C+55°C|CH
SMOKE: ZEN|MMYY|CE|KASK|UL1,2|DT|1|-5°C+55°C|K|N|CH
16321|KASK|DT|1-M|-5°C+55°C|CH
SILVER MIRROR: ZEN|MMYY|CE|KASK|UL1,2|DT|1|-5°C+55°C|K|N|CH
16321|KASK|DT|1-M|-5°C+55°C|CH

ORDER LOGISTICS

MASTERBOX	pieces	36
DIMENSIONS	cm	78 x 48 x 50
WEIGHT	kg	10

TECHNOLOGIES



ZENITH X | PRIMERO

ZEN FF VISOR

WVI00008

EN 166 - EN 170 (clear) - EN 172 (smoke) - ANSI Z87.1



OPTIONS

WVI00008-500
CLEARWVI00008-510
SMOKE

COMPATIBLE WITH SERIES



ZENITH X



PRIMERO

ALL VISORS NEED ADAPTERS (WAC00009) AND VISOR CARRIER (WAC00010) TO BE MOUNTED ON HELMET.

TECHNICAL DETAILS

MATERIAL
Polycarbonate**LENGTH**
120 mm**WEIGHT**
190 g**OPTICAL CLASS**
1**STANDARD**
EN 166
EN 170 (clear)
EN 172 (smoke)

ANSI Z87.1

CATEGORY
II**TEMPERATURE OF USE**
-5°C / +55°C

MARKINGS

CLEAR:
ZEN FF | MM/YY | CE | UKCA | 2C-1,2 | KASK | 1 | BT | 3 | 9 | KN | EN166**SMOKE:**
ZEN FF | MM/YY | CE | UKCA | 5-2,5 | KASK | 1 | BT | 3 | 9 | KN | EN166

ORDER LOGISTICS

MASTERBOX DIMENSIONS	pieces	24
WEIGHT	cm	78 x 48 x 50
	kg	8

TECHNOLOGIES



ANTI-FOG

ABRASION
AND
SCRATCH
RESISTANCEPANORAMIC
LENSEASY CLICK
ADAPTERSDRIP PROOF
UPPER CON-
TOURCOMPATIBLE
WITH
GLASSES

ZENITH X | PRIMERO KIT

ZEN FF VISOR KIT

WKI00003

EN 166 - EN 170 (clear) - EN 172 (smoke) - ANSI Z87.1



OPTIONS

WKI00003-500
KIT ZEN VISOR
CLEARWKI00003-510
KIT ZEN VISOR
SMOKE

KIT INCLUDES



=

WVI00008-500 | 510
FF VISORWAC00009
ADAPTERSWAC00010
VISOR CARRIER

TECHNICAL DETAILS

MATERIAL
Polycarbonate**LENGTH**
120 mm**WEIGHT**
190 g**OPTICAL CLASS**
1**STANDARD**
EN 166
EN 170 (clear)
EN 172 (smoke)

ANSI Z87.1

CATEGORY
II**TEMPERATURE OF USE**
-5°C / +55°C

MARKINGS

CLEAR:
ZEN FF | MM/YY | CE | UKCA | 2C-1,2 | KASK | 1 | BT | 3 | 9 | KN | EN166**SMOKE:**
ZEN FF | MM/YY | CE | UKCA | 5-2,5 | KASK | 1 | BT | 3 | 9 | KN | EN166

ORDER LOGISTICS

MASTERBOX DIMENSIONS	pieces	36
WEIGHT	cm	78 x 48 x 50
	kg	10

TECHNOLOGIES



ANTI-FOG

ABRASION
AND
SCRATCH
RESISTANCEPANORAMIC
LENSEASY CLICK
ADAPTERSDRIP PROOF
UPPER CON-
TOURCOMPATIBLE
WITH
GLASSES

ZEN METAL MESH VISOR

WVI00009
EN 1731-ANSI Z87.1



OPTIONS



WVI00009
METAL

COMPATIBLE WITH SERIES



ZENITH X



PRIMERO

MESH VISOR NEEDS ADAPTERS (WAC00009) AND VISOR CARRIER (WAC00010) TO BE MOUNTED ON HELMET.

TECHNICAL DETAILS

MATERIAL Metal	STANDARD EN 1731 CE UK CA
LENGTH 190 mm	ANSI Z87.1

WEIGHT 100 g	CATEGORY II
------------------------	-----------------------

OPTICAL CLASS 1	LIGHT TRANSMISSION 50%
---------------------------	----------------------------------

MARKINGS

ZEN MM | MM/YY | KASK | CE | UKCA | EN 1731 | S

TECHNOLOGIES



MICRO VENTILATION PROTECTION
COMPATIBLE WITH GLASSES
EASY CLICK ADAPTERS

ORDER LOGISTICS

MASTERBOX DIMENSIONS	pieces	24
WEIGHT	cm	78 x 48 x 50
	kg	10

ZENITH X | PRIMERO KIT

ZEN METAL MESH KIT

WKI00005
EN 1731-ANSI Z87.1



OPTIONS



WKI00005
METAL

KIT INCLUDES



WVI00009
METAL

WAC00009
ADAPTERS

WAC00010
VISOR CARRIER

TECHNICAL DETAILS

MATERIAL Metal	STANDARD EN 1731 CE UK CA
LENGTH 190 mm	ANSI Z87.1

WEIGHT 100 g	CATEGORY II
------------------------	-----------------------

OPTICAL CLASS 1	LIGHT TRANSMISSION 50%
---------------------------	----------------------------------

MARKINGS

ZEN MM | MM/YY | KASK | CE | UKCA | EN 1731 | S

TECHNOLOGIES



MICRO VENTILATION PROTECTION
COMPATIBLE WITH GLASSES
EASY CLICK ADAPTERS

ORDER LOGISTICS

MASTERBOX DIMENSIONS	pieces	24
WEIGHT	cm	78 x 48 x 50
	kg	10

ZENITH X | PRIMERO

ZEN PLUS VISOR

WVI00039

EN ISO 16321 - EN 14458 - ANSI Z87.1



OPTIONS

WVI00039-500
CLEARWVI00039-510
SMOKEWVI00039-520
SILVER MIRROR

COMPATIBLE WITH SERIES



ZENITH X



PRIMERO

ALL VISORS NEED ADAPTERS (WAC00074) TO BE MOUNTED ON HELMET.

TECHNICAL DETAILS

MATERIAL
Polycarbonate**STANDARD**
EN ISO 16321
EN 14458**LENGTH**
110 mm**CE** 2754**WEIGHT**
80 g

ANSI Z87.1

CATEGORY
III**OPTICAL CLASS**
1

MARKINGS

CLEAR: CE 2754 | EN14458:2018 | KASK | ZEN PLUS | MM/YY | = | © | BT | E1/E3 | 2C-1,2* | -30°C +50°C | □□ | KASK | UL1,2** | DT | 1 | CH | -5°C +55°C | K | N | CH | 16321 | KASK | DT | 1-M | -5°C +55°C**SMOKE:** same as clear except for: *5-1,4 | **GL1**SILVER MIRROR:** same as clear except for: *5-2,5 | **GL2

ORDER LOGISTICS

MASTERBOX DIMENSIONS	pieces	36
WEIGHT	cm	78 x 48 x 50
	kg	10

TECHNOLOGIES



ANTI-FOG

ABRASION
AND
SCRATCH
RESISTANCEPANORAMIC
LENSCUT PROOF
EDGEDRIP PROOF
UPPER CON-
TOURCOMPATIBLE
WITH
GLASSESEASY CLICK
ADAPTERS

ZENITH X | PRIMERO KIT

ZEN PLUS VISOR KIT

WKI00022

EN ISO 16321 - EN 14458 - ANSI Z87.1



OPTIONS

WKI00022-500
KIT ZEN PLUS VISOR
CLEARWKI00022-510
KIT ZEN PLUS VISOR
SMOKEWKI00022-520
KIT ZEN PLUS VISOR
SILVER MIRROR

COMPATIBLE WITH SERIES



=

WVI00039-500 | 510 | 520
VISORWAC00074
FR ADAPTERS

TECHNICAL DETAILS

MATERIAL
Polycarbonate**STANDARD**
EN ISO 16321
EN 14458**LENGTH**
110 mm**CE** 2754**WEIGHT**
80 g

ANSI Z87.1

CATEGORY
III**OPTICAL CLASS**
1

MARKINGS

CLEAR: CE 2754 | EN14458:2018 | KASK | ZEN PLUS | MM/YY | = | © | BT | E1/E3 | 2C-1,2* | -30°C +50°C | □□ | KASK | UL1,2** | DT | 1 | -5°C +55°C | K | N | CH | 16321 | KASK | DT | 1-M | -5°C +55°C**SMOKE:** same as clear except for: *5-1,4 | **GL1**SILVER MIRROR:** same as clear except for: *5-2,5 | **GL2

ORDER LOGISTICS

MASTERBOX DIMENSIONS	pieces	36
WEIGHT	cm	78 x 48 x 50
	kg	10

TECHNOLOGIES



ANTI-FOG

ABRASION
AND
SCRATCH
RESISTANCEPANORAMIC
LENSCUT PROOF
EDGEDRIP PROOF
UPPER CON-
TOURCOMPATIBLE
WITH
GLASSESEASY CLICK
ADAPTERS

ZEN FF PLUS VISOR

WV100040

EN ISO 16321 - EN 14458 - ANSI Z87.1



OPTIONS



WV100040-500
CLEAR



WV100040-510
SMOKE

COMPATIBLE WITH SERIES



ZENITH X



PRIMERO

ALL VISORS NEED ADAPTERS (WAC00074) TO BE MOUNTED ON HELMET.

TECHNICAL DETAILS

MATERIAL
Polycarbonate

STANDARD
EN ISO 16321
EN 14458

LENGTH
190 mm

CE 2754

WEIGHT
145 g

ANSI Z87.1

CATEGORY
III

OPTICAL CLASS
1

MARKINGS

CLEAR: CE 2754 | EN14458:2018 | KASK | ZEN FF PLUS | MM/YY | +R1 | ☉ | BT | E1/E3 | 2C-1,2* | -30°C +50°C | ☐ | KASK | UL1,2** | ET | 1 | -5°C +55°C | K | N | CH | 9 | 16321 | KASK | ET | 1-M | -5°C +55°C | 3 | CH | 9

SMOKE: same as clear except for: *5-1,4 | **GL2

TECHNOLOGIES



ANTI-FOG



ABRASION AND SCRATCH RESISTANCE



PANORAMIC LENS



EASY CLICK ADAPTERS



DRIP PROOF UPPER CONTOUR



COMPATIBLE WITH GLASSES

ORDER LOGISTICS

MASTERBOX	pieces	24
DIMENSIONS	cm	52 x 49 x 79
WEIGHT	kg	2,5

ZENITH X | PRIMERO KIT

ZEN FF PLUS KIT

WKI00023

EN ISO 16321 - EN 14458 - ANSI Z87.1



OPTIONS



WKI00023-500
KIT ZEN PLUS VISOR CLEAR



WKI00023-510
KIT ZEN PLUS VISOR SMOKE

COMPATIBLE WITH SERIES



WV100040-500 | 510
VISOR



WAC00074
FR ADAPTERS

TECHNICAL DETAILS

MATERIAL
Polycarbonate

STANDARD
EN ISO 16321
EN 14458

LENGTH
190 mm

CE 2754

WEIGHT
145 g

ANSI Z87.1

CATEGORY
III

OPTICAL CLASS
1

MARKINGS

CLEAR: CE 2754 | EN14458:2018 | KASK | ZEN FF PLUS | MM/YY | +R1 | ☉ | BT | E1/E3 | 2C-1,2* | -30°C +50°C | ☐ | KASK | UL1,2** | ET | 1 | -5°C +55°C | K | N | CH | 9 | 16321 | KASK | ET | 1-M | -5°C +55°C | 3 | CH | 9

SMOKE: same as clear except for: *5-1,4 | **GL2

TECHNOLOGIES



ANTI-FOG



ABRASION AND SCRATCH RESISTANCE



PANORAMIC LENS



EASY CLICK ADAPTERS



DRIP PROOF UPPER CONTOUR



COMPATIBLE WITH GLASSES

ORDER LOGISTICS

MASTERBOX	pieces	24
DIMENSIONS	cm	52 x 49 x 79
WEIGHT	kg	2,5

ZENITH X | PRIMERO

ZEN FOAM VISOR

WVI00041 | S - WVI00042 | M
EN ISO 16321 - ANSI Z87.1

OPTIONS

WVI00041-500
CLEARWVI00041-510
SMOKEWVI00041-520
SILVER MIRRORWVI00042-500
CLEARWVI00042-510
SMOKEWVI00042-520
SILVER MIRROR

COMPATIBLE WITH SERIES



ZENITH X



PRIMERO

ALL VISORS NEED ADAPTERS (WAC00009) TO BE MOUNTED ON HELMET.

TECHNICAL DETAILS

MATERIAL
Polycarbonate**STANDARD**
EN ISO 16321**LENGTH**
110 mm**WEIGHT**
90 g**CATEGORY**
II**OPTICAL CLASS**
1

MARKINGS

CLEAR: 16321 | KASK | DT | 1-M | -5°C +55°C | CH
ZEN FOAM | MMYY | CE | KASK | UL1,2 | DT | 1 | -5°C +55°C | K | N | CH

SMOKE: 16321 | KASK | DT | 1-M | -5°C +55°C | CH
ZEN FOAM | MMYY | CE | KASK | GL1 | DT | 1 | -5°C +55°C | K | N | CH

SILVER MIRROR: 16321 | KASK | DT | 1-M | -5°C +55°C | CH
ZEN FOAM | MMYY | CE | KASK | GL2 | DT | 1 | -5°C +55°C | K | N | CH

ORDER LOGISTICS

MASTERBOX	pieces	36
DIMENSIONS	cm	78 x 48 x 50
WEIGHT	kg	10

TECHNOLOGIES



ANTI-FOG

ABRASION
AND
SCRATCH
RESISTANCEPANORAMIC
LENSEASY CLICK
ADAPTERSDRIP PROOF
UPPER CON-
TOURANTI-INTRU-
SION GUARDSCOMPATIBLE
WITH
GLASSES

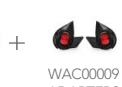
ZENITH X | PRIMERO KIT

MOUNT KIT

WKI00009 | MOUNT KIT ZEN FF/MM/PM/FS



KIT INCLUDES

WAC00010
VISOR CARRIERWAC00009
ADAPTERS

ORDER LOGISTICS

MASTERBOX	pieces	20
DIMENSIONS	cm	54 x 82 x 47
WEIGHT	kg	7

COMPATIBLE WITH SERIES



ZENITH X



PRIMERO

WKI00012 | BRIM KIT



KIT INCLUDES

WAC00010
VISOR CARRIERWAC00009
ADAPTERSWKI00011
BRIM

ORDER LOGISTICS

MASTERBOX	pieces	24
DIMENSIONS	cm	49 x 79 x 52
WEIGHT	kg	4

COMPATIBLE WITH SERIES



ZENITH X



PRIMERO



V2 PLUS VISOR

WVI00036

EN ISO 16321- EN 14458 - ANSI Z87.1



OPTIONS



WVI00036-500
CLEAR



WVI00036-510
SMOKE



WVI00036-520
SILVER MIRROR

COMPATIBLE WITH SERIES



SUPERPLASMA

SCREW SET FOR MOUNTING IS INCLUDED IN EVERY VISOR.



WAC00005
VISOR SCREW SET

TECHNICAL DETAILS

MATERIAL
Polycarbonate

STANDARD
EN ISO 16321
EN 14458

LENGTH
110 mm

CE

WEIGHT
80 g

ANSI Z87.1
CATEGORY
II

OPTICAL CLASS
1

MARKINGS

CLEAR:

CE | EN14458:2018 | KASK | V2 PLUS | MM/YY | = | ⊙ | BT | 2C-1,2 | -30°C+50°C | ☐ | KASK | UL1,2 | DT | 1 | -5°C+55°C | K | N | CH | 7 | 16321 | KASK | DT | 1-M | -5°C+55°C

SMOKE:

CE | EN14458:2018 | KASK | V2 PLUS | MM/YY | = | ⊙ | BT | 5-1,4 | -30°C+50°C | ☐ | KASK | GL1 | DT | 1 | -5°C+55°C | K | N | CH | 7 | 16321 | KASK | DT | 1-M | -5°C+55°C

SILVER MIRROR:

CE | EN14458:2018 | KASK | V2 PLUS | MM/YY | = | ⊙ | BT | 5-2,5 | -30°C+50°C | ☐ | KASK | GL2 | DT | 1 | -5°C+55°C | K | N | CH | 7 | 16321 | KASK | DT | 1-M | -5°C+55°C

ORDER LOGISTICS

MASTERBOX	pieces	42
DIMENSIONS	cm	78 x 48 x 50
WEIGHT	kg	11

TECHNOLOGIES



ANTI-FOG



ABRASION AND SCRATCH RESISTANCE



PANORAMIC LENS



CUT PROOF EDGE



DRIP PROOF UPPER CONTOUR



COMPATIBLE WITH GLASSES



EXTREME TEMP IMPACT RESISTANCE

SUPERPLASMA

V2 FULL FACE VISOR

WVI00037

EN ISO 16321 - ANSI Z87.1



OPTIONS



WVI00037-500
CLEAR



WVI00037-510
SMOKE



WVI00037-520
SILVER MIRROR

COMPATIBLE WITH SERIES



SUPERPLASMA

SCREW SET FOR MOUNTING IS INCLUDED IN EVERY VISOR.



WAC00005
VISOR SCREW SET

TECHNICAL DETAILS

MATERIAL
Polycarbonate

STANDARD
EN ISO 16321

LENGTH
190 mm

CE

WEIGHT
120 g

ANSI Z87.1
CATEGORY
II

OPTICAL CLASS
1

MARKINGS

CLEAR:

V2 FULL FACE | MM/YY | CE | KASK | UL1,2 | ET | -5°C +55°C | K | N | CH | 9 | 16321 | KASK | ET | 1-M/1-L | -5°C +55°C | 6 | CH | 9

SMOKE:

V2 FULL FACE | MM/YY | CE | KASK | GL2 | ET | -5°C +55°C | K | N | CH | 9 | 16321 | KASK | ET | 1-M/1-L | -5°C +55°C | 6 | CH | 9

SILVER MIRROR:

V2 FULL FACE | MM/YY | CE | KASK | GL1 | ET | -5°C +55°C | K | N | CH | 9 | 16321 | KASK | ET | 1-M/1-L | -5°C +55°C | 6 | CH | 9

ORDER LOGISTICS

MASTERBOX	pieces	24
DIMENSIONS	cm	78 x 48 x 50
WEIGHT	kg	8

TECHNOLOGIES



ANTI-FOG



ABRASION AND SCRATCH RESISTANCE



PANORAMIC LENS



COMPATIBLE WITH GLASSES



DRIP PROOF UPPER CONTOUR

SUPERPLASMA

MESH VISOR

WVI00006

EN 1731 - ANSI Z87.1



MOUNTING PARTS

WVI00006
MESH VISOR

+

WVI00005
MESH VISOR
CARRIER

+

WAC00003
EARMUFF ADAPTERS

+

WAC00008
VISOR CARRIER
ATTACHMENT

=



OR

WHP00004/5/6
EARMUFFS

=



MESH VISOR IS COMPATIBLE ONLY WITH SUPERPLASMA HELMETS.
SPARE PARTS ARE NOT INCLUDED IN ANY KIT.

TECHNICAL DETAILS

MATERIAL

Polypropylene and metal

STANDARD

EN 1731

LENGTH

190 mm



ANSI Z87.1

WEIGHT

42 g

CATEGORY

II

LIGHT TRANSMISSION

82-85,5%

MARKINGS

EN 1731

TECHNOLOGIES

MICRO
VENTILATIONHEXAGONAL
MESHDEBRIS
PROTECTIONCOMPATIBLE
WITH
GLASSES

ORDER LOGISTICS

MASTERBOX

pieces 24

DIMENSIONS

cm 78 x 48 x 50

WEIGHT

kg 8



PROTECTION FROM ELECTRIC ARC

– 100

SOLUTIONS FOR HIGH-RISK CONDITIONS

Built for environments that require even higher levels of protection.
Focusing on fire-resistant, fire-retardant, arc-rated equipment.



ZENITH X CLOSED SHELL | PRIMERO CLOSED SHELL
ARC VISOR CLASS 1

WVI00014
 ISO 16321 - DGVG GS ET29



OPTIONS



WVI00014
 CLEAR

COMPATIBLE WITH SERIES



ZENITH X



PRIMERO

ARC VISOR MOUNTS WITHOUT ANY ADAPTER.

TECHNICAL DETAILS

MATERIAL
 Polycarbonate

LENGTH
 245 mm

WEIGHT
 300 g

STANDARD
 EN ISO 16321-1
 DGVG GS-ET-29

CE 1883 UK 0843

GS-ET-29 (Box-Test)
 Class 1 / APC 1

CATEGORY
 III

MARKINGS



16321 KASK UL1,2 E 6
 GS-ET-29 8-1-0 APC 1

ORDER LOGISTICS

MASTERBOX DIMENSIONS	pieces	10
WEIGHT	cm	60 x 40 x 40
	kg	4,5

TECHNOLOGIES



ELECTRIC ARC PROTECTION



STABLE CARRIER



PANORAMIC LENS



> CRI 95



COMPATIBLE WITH GLASSES

ZENITH X CLOSED SHELL | PRIMERO CLOSED SHELL
ARC VISOR CLASS 2 ERGO

WVI00034
 ISO 16321 - DGVG GS ET29 | ASTM F2178: ATPV 12.0 cal/cm² ARC 2



OPTIONS



WVI00034
 SMOKE

COMPATIBLE WITH SERIES



ZENITH X



PRIMERO

ARC VISOR MOUNTS WITHOUT ANY ADAPTER.

TECHNICAL DETAILS

MATERIAL
 Polycarbonate

LENGTH
 215 mm

WEIGHT
 370 g

ATPV
 12 cal/cm², ARC 2

STANDARD
 EN ISO 16321-1
 DGVG GS-ET-29

CE 1883 UK 0843

ANSI Z87.1 + ASTM F2178
 CSA Z94.3

GS-ET-29 (Box-Test)
 Class 2 / APC 2

CATEGORY
 III

MARKINGS



16321 KASK UL2 E 6 9 / GS-ET-29 8-2-2 APC 2
 ATPV 12 cal/cm² / ANSI / ISEA Z87.1 KASK Z87 + U6
 CSA Z94.3 KASK 2.0

ORDER LOGISTICS

MASTERBOX DIMENSIONS	pieces	8
WEIGHT	cm	60 x 40 x 40
	kg	4,6

TECHNOLOGIES



ELECTRIC ARC PROTECTION



STABLE CARRIER



PANORAMIC LENS



> CRI 95



COMPATIBLE WITH GLASSES



SEE-THROUGH CHIN PROTECTION

ZENITH X | PRIMERO

FR NECK PROTECTOR

WAC00034

EN 13688 | ASTM F1959/05 | IEC 61482/1 | ATPV 22.2 cal/cm²

OPTIONS

WAC00034-514
BLUE NIGHT

COMPATIBLE WITH SERIES



ZENITH X



PRIMERO

FR NECK PROTECTOR IS MOUNTED VIA EASY ATTACHMENT SYSTEM

TECHNICAL DETAILS

MATERIAL

Double layer fabric in
93% Nomex®
5% Kevlar®
2% antistatic fiber

STANDARD

EN 13688 | Protective clothing - general requirement

EN 11612 | Heat and flame protection

A1 - Limited flame spread
B1 - Convective heat
C1 - Radiant heat

WEIGHT

80,5 g

EN 13034 | Protection against chemicals

Type PB [6] - protection against liquid chemicals:
H₂SO₄ - 30% dilution
NaOH - 10% dilution
o-Xylene – undiluted
Butan-1-ol – undiluted

SIZE

One size

EN1149-5 | Electrostatic properties (base fabric only)

Half decay time t₅₀ <4s
Shielding factor S >0.2s

CATEGORY

III

TEST

ASTM F1959/05 | IEC 61482/1
ATPV 22.2 cal/cm²

TECHNOLOGIES

FIRE
RESISTANT
FABRIC

Test: ASTM F1959-05 | IEC
61482/1 | ATPV 22.2 cal/cm²

Fire-resistant Nomex®
fabric. Non-melting, self-
extinguishing with no flame.

NON
CONDUCTIVEHOOK AND
LOOP
FASTENERNECK AND
EAR PRO-
TECTIONEASY
ATTACHMENT
SYSTEM

ORDER LOGISTICS

MASTERBOX	pieces	175
DIMENSIONS	cm	43 x 42 x 66
WEIGHT	kg	14



HEARING PROTECTION

— 104

SOUND SAFETY

A selection of non-conductive earmuffs that integrate seamlessly with helmets to reduce noise levels in high-volume environments.

KASK HEARING PROTECTION

OVERVIEW OF TECHNOLOGIES.



CERTIFIED FOR USE WITH KASK HELMETS

Performance tested on all KASK helmets.



COLOR CODED PERFORMANCE LEVEL

Color coded to indicate noise reduction performance level.



EASY SIZE ADJUSTMENT

Designed to adjust seamlessly for almost any headshape or size.



NON-CONDUCTIVE

Designed to not conduct heat or electricity.



STANDARD 30 MM SLOT

Designed to attach in 30 mm EURO slots.



SC1

WHP00004
EN 352-3 / ANSI S3.19



DESCRIPTION

Green-colored earmuffs used in environments with low-to-medium noise levels. Typical applications include: general industrial work areas. Compatible with all KASK helmets.

COMPATIBLE WITH SERIES



ZENITH X

PRIMERO

SUPERPLASMA

SUPERPLASMA HELMET SERIES REQUIRE EARMUFFS ADAPTERS (WAC00003) FOR MOUNTING.

TECHNICAL DETAILS

MATERIAL EAR CUPS and SPACER: ABS thermoplastic	STANDARD EN 352-3 1974
FOAM LINER: Polyether	ANSI S3.19
WEIGHT 280 g	CATEGORY III

SNR / NRR

SNR (EN 352-3)
All KASK helmets 25 dB (A)
H 27 dB - M 23 dB - L 16 dB

NRR (ANSI S3.19)
22 dB

TECHNOLOGIES



STANDARD
30 mm SLOT

COLOR
CODED
PERFORMANCE
LEVEL

EASY SIZE
ADJUSTMENT

NON-
CONDUCTIVE

CERTIFIED
FOR USE
WITH KASK
HELMET

ORDER LOGISTICS

MASTERBOX	pieces	20
DIMENSIONS	cm	55 x 30 x 35
WEIGHT	kg	9

SC2

WHP00005
EN 352-3 / ANSI S3.19



DESCRIPTION

Yellow-colored earmuffs used in environments with medium-to-high noise levels. Typical applications include: building and construction, forestry use, industrial areas, production areas, agriculture, etc. Compatible with all KASK helmets.

COMPATIBLE WITH SERIES



ZENITH X

PRIMERO

SUPERPLASMA

SUPERPLASMA HELMET SERIES REQUIRE EARMUFFS ADAPTERS (WAC00003) FOR MOUNTING.

TECHNICAL DETAILS

MATERIAL EAR CUPS and SPACER: ABS thermoplastic	STANDARD EN 352-3 1974
FOAM LINER: Polyether	ANSI S3.19
WEIGHT 320 g	CATEGORY III

SNR / NRR

SNR (EN 352-3)
All KASK helmets 29 dB (A)
H 31 dB - M 27 dB - L 20 dB

NRR (ANSI S3.19)
24 dB

TECHNOLOGIES



STANDARD
30 mm SLOT

COLOR
CODED
PERFORMANCE
LEVEL

EASY SIZE
ADJUSTMENT

NON-
CONDUCTIVE

CERTIFIED
FOR USE
WITH KASK
HELMET

ORDER LOGISTICS

MASTERBOX	pieces	20
DIMENSIONS	cm	55 x 30 x 35
WEIGHT	kg	10

EARMUFFS

SC3

WHP00006
EN 352-3 / ANSI S3.19



DESCRIPTION

Orange-colored earmuffs used in environments with high noise levels. Typical applications include: airports, car racing, while using pneumatic drills, etc. Compatible with all KASK helmets.

COMPATIBLE WITH SERIES



ZENITH X

PRIMERO

SUPERPLASMA

SUPERPLASMA HELMET SERIES REQUIRE EARMUFFS ADAPTERS (WAC00003) FOR MOUNTING.

TECHNICAL DETAILS

MATERIAL
EAR CUPS and SPACER: EN 352-3
ABS thermoplastic

STANDARD
EN 352-3
  1974

FOAM LINER:
Polyether

ANSI S3.19

WEIGHT
350 g

CATEGORY
III

SNR / NRR



SNR (EN 352-3)
All KASK helmets 31 dB (A)
H 32 dB - M 30 dB - L 21 dB

NRR (ANSI S3.19)
27 dB

TECHNOLOGIES



STANDARD
30 mm SLOT



COLOR
CODED
PERFORMANCE
LEVEL



EASY SIZE
ADJUSTMENT



NON-
CONDUCTIVE



CERTIFIED
FOR USE
WITH KASK
HELMET

ORDER LOGISTICS

MASTERBOX	pieces	20
DIMENSIONS	cm	55 x 30 x 35
WEIGHT	kg	10

WEATHER PROTECTION

— 108

CLIMATE COMFORT

Accessories that integrate with KASK helmets helping workers better handle environmental elements in comfort.



OVERVIEW OF TECHNOLOGIES.



EASY ATTACHMENT SYSTEM

Integrated slots in helmet that enable attachment of accessories.



EARMUFF COMPATIBLE

Can be used with KASK hearing protection.



FORM FITTING

Designed to work with helmets without compromising fit.



ERGONOMIC FIT

Designed with an ergonomic neck cut for optimal head movement.



CLICK-IN ATTACHMENT

Easy-to-use system that attaches directly to the helmet allowing secure accessory connections.



NECK AND EAR PROTECTION

Designed to protect the neck and ears from weather and the environmental elements.



ADJUSTABLE SIDE COVERAGE

Allows quick and easy adjustments while being worn.



BREATHABLE

Designed to be breathable with increased airflow.



UNDERSURFACE SUN REFLECTION

A dark undersurface prevents sun reflection and enhances all-day comfort.



UV PROTECTION

Treated to protect from sunlight and block ultraviolet rays.



WATERPROOF

Designed with rain protection of up to 10 meters of water column.



WINDPROOF

Blocks wind for added comfort in different weather conditions.



WIND RESISTANT

Protects from light wind without affecting breathability.



COLD RESISTANT

Insulated accessories for enhanced comfort and protection in cold environments.



WATER RESISTANT

Designed with light rain protection and water repellency.



HYDRO OIL REPELLENT

Protects and repels from water and oil infiltration.



MOISTURE-WICKING

Designed with a fabric for dispersing sweat and moisture.



NECK SHADE

WAC00020 | HI VIZ - WAC00024
AS/NZS 4399:2017 / AATCC 183:2014



OPTIONS



WAC00020-313
GREY



WAC00024-222
ORANGE FLUO



WAC00024-221
YELLOW FLUO

COMPATIBLE WITH SERIES



SUPERPLASMA



NECK SHADE IS ATTACHED TO THE HELMET WITH SPECIAL HOOK-AND-LOOP ADHESIVE STRIPS, INCLUDED.

TECHNICAL DETAILS

MATERIAL
79% Polyamide
21% Elastane

STANDARD
AATCC 183:2014
AS/NZS 4399:2017

SIZE
45 x 33 cm

UVA/UVB PROTECTION
UPF 50+

CARE LABELLING



TECHNOLOGIES



NECK AND EAR PROTECTION ERGONOMIC FIT BREATHABLE UV PROTECTION

ORDER LOGISTICS

MASTERBOX DIMENSIONS WEIGHT	pieces	single unit
cm		18,5 x 10 x 1
kg		0,04

NECK SHIELD RW

WAC00032 | HI VIZ - WAC00033



OPTIONS



WAC00032-209
ANTHRACITE



WAC00033-222
ORANGE FLUO



WAC00033-221
YELLOW FLUO

COMPATIBLE WITH SERIES



SUPERPLASMA



NECK SHIELD RW IS ATTACHED TO THE HELMET WITH SPECIAL HOOK-AND-LOOP ADHESIVE STRIPS, INCLUDED.

TECHNICAL DETAILS

MATERIAL
OUTER: Synthetic fabric
MID-LAYER: Zerowind® membrane
INNER: Micro-fleece

SIZE
45 x 27 cm

CARE LABELLING



TECHNOLOGIES



NECK AND EAR PROTECTION ERGONOMIC FIT BREATHABLE WATERPROOF WINDPROOF

ORDER LOGISTICS

MASTERBOX DIMENSIONS WEIGHT	pieces	single unit
cm		32 x 21,5 x 0,5
kg		0,06



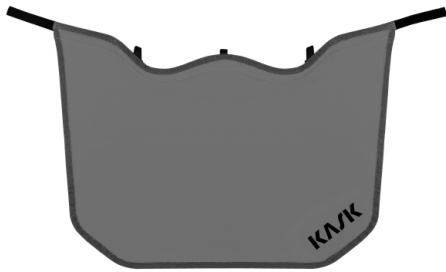
WIND RESISTANT WATER RESISTANT COLD RESISTANT

ZENITH X | PRIMERO

NECK SHADE

WAC00013 | HI VIZ - WAC00025
AS/NZS 4399:2017 / AATCC 183:2014

OPTIONS

WAC00013-313
GREYWAC00025-222
ORANGE FLUOWAC00025-221
YELLOW FLUO

COMPATIBLE WITH SERIES



ZENITH X



PRIMERO

NECK SHADE IS MOUNTED VIA EASY ATTACHMENT SYSTEM

TECHNICAL DETAILS

MATERIAL
79% Polyamide
21% Elastane**STANDARD**
AATCC 183:2014
AS/NZS 4399:2017**SIZE**
45 x 27 cm**UVA/UVB
PROTECTION**
UPF 50+

CARE LABELLING



ORDER LOGISTICS

MASTERBOX DIMENSIONS WEIGHT	pieces	single unit
cm		32 x 21 x 0,5 cm
kg		0,06

TECHNOLOGIES

NECK AND
EAR PROTEC-
TIONERGONOMIC
FIT

BREATHABLE

UV
PROTECTIONADJUSTABLE
SIDE COVER-
AGEEARMUFF
COMPATIBLEEASY
ATTACHMENT
SYSTEM

ZENITH X | PRIMERO

NECK SHIELD RW

WAC00030 | HI VIZ - WAC00031

OPTIONS

WAC00030-209
ANTHRACITEWAC00031-222
ORANGE FLUOWAC00031-221
YELLOW FLUO

COMPATIBLE WITH SERIES



ZENITH X



PRIMERO

NECK SHIELD RW IS MOUNTED VIA EASY ATTACHMENT SYSTEM

TECHNICAL DETAILS

MATERIAL
OUTER:
Synthetic fabric
MID-LAYER:
Zerowind® membrane
INNER:
Micro-fleece**SIZE**
45 x 27 cm

CARE LABELLING



ORDER LOGISTICS

MASTERBOX DIMENSIONS WEIGHT	pieces	single unit
cm		32 x 21,5 x 0,5
kg		0,06

TECHNOLOGIES

NECK AND
EAR PROTEC-
TIONERGONOMIC
FIT

BREATHABLE

ADJUSTABLE
SIDE COVER-
AGEWATER AND
WIND PROOFWIND RESIS-
TANTWATER
RESISTANTCOLD RESIS-
TANTEARMUFF
COMPATIBLEEASY
ATTACHMENT
SYSTEM

SUN SHIELD

WAC00036 | HI VIZ - WAC00037
AS/NZS 4399:2017 / AATCC 183:2014



OPTIONS



WAC00036-209
ANTHRACITE



WAC00037-222
ORANGE FLUO



WAC00037-221
YELLOW FLUO

COMPATIBLE WITH SERIES



ZENITH X



PRIMERO



SUPERPLASMA

TECHNICAL DETAILS

MATERIAL
Cordura™

STANDARD
AATCC 183:2014
AS/NZS 4399:2017

SIZE

One size fits most

UVA/UVB PROTECTION
UPF 50+

CARE LABELLING



TECHNOLOGIES



ORDER LOGISTICS

MASTERBOX DIMENSIONS	pieces	30
WEIGHT	cm	31 x 41 x 27
	kg	5

UNIVERSAL

WINTER BALACLAVA

WAC00069 | HI VIZ - WAC00070



OPTIONS



WAC00069-209
ANTHRACITE



WAC00070-222
ORANGE FLUO



WAC00070-221
YELLOW FLUO

COMPATIBLE WITH SERIES



ZENITH X



PRIMERO



SUPERPLASMA

TECHNICAL DETAILS

MATERIAL

OUTER:
Syntethic fabric

MID-LAYER:
Zerowind® membrane

INNER:
Micro-fleece

SIZE

One size fits most

CARE LABELLING



TECHNOLOGIES



ORDER LOGISTICS

MASTERBOX DIMENSIONS	pieces	100
WEIGHT	cm	31 x 41 x 27
	kg	11



UNIVERSAL WINTER CAP

WPA00007



OPTIONS

WPA00007
BLACK

COMPATIBLE WITH SERIES



ZENITH X



PRIMERO



SUPERPLASMA

TECHNICAL DETAILS

MATERIAL
93% Polyester
7% Polyurethane

SIZE

One size fits most

CARE LABELLING



ORDER LOGISTICS

MASTERBOX	pieces	30
DIMENSIONS	cm	25,5 x 15,5 x 5
WEIGHT	kg	0,06

TECHNOLOGIES



WINDPROOF BREATHABLE WATERPROOF WIND RESIS- TANT COLD RESIS- TANT



MOISTU- RE-WICKING FORM FITTING HYDRO OIL REPELLENT

ZENITH X MERINO CAP

WPA00009



OPTIONS

WPA00009
BLACK

COMPATIBLE WITH SERIES



ZENITH X

FRONTAL CLICK-IN SYSTEM ALLOWS MOUNTING.

TECHNICAL DETAILS

MATERIAL
OUTER:
100% Polyester
INNER:
Merino Wool mix

SIZE

One size fits most

CARE LABELLING



ORDER LOGISTICS

MASTERBOX	pieces	100
DIMENSIONS	cm	42 x 66 x 43
WEIGHT	kg	7

TECHNOLOGIES



WINDPROOF BREATHABLE WATERPROOF WIND RESIS- TANT COLD RESIS- TANT



MOISTU- RE-WICKING ERGONOMIC FIT CLICK-IN AT- TACHMENT



KASK

HEADLAMPS

— 116

ILLUMINATING SOLUTIONS

Lighting accessories that attach to KASK helmets to brighten worker sight lines in low-light conditions.





OVERVIEW OF TECHNOLOGIES.



ADVANCED FOCUS SYSTEM®

Patented technology that allows a seamless transition from broad low beam to sharply focused high beam.



DUAL POWER SOURCE

Equipped with two battery types; a rechargeable lithium-ion battery and regular AA alkaline battery, to provide flexibility in a variety of applications.



OPTISENSE® TECHNOLOGY

Technology that automatically adapts to the present light conditions – controlling the luminosity based on the reflecting surrounding light to avoid glare.



RAPID FOCUS

Mechanism that allows the light beam to be adjusted quickly.



TEMPERATURE CONTROL SYSTEM

Technology that automatically lowers the output to protect from overheating.



COOLING TECHNOLOGY

Dissipates heat generated by extended headlamp use.



TRANSPORTATION LOCK

Prevents the light from being turned on inadvertently.



BLUE LIGHT

Equipped with a blue LED light for use in fog and smoky conditions.



GREEN LIGHT

Equipped with a green LED light for increased run time and nighttime visibility.



RED READING LIGHT

Equipped with a red LED light for better nighttime visibility and emergency situations.



EMERGENCY LIGHT

Designed to turn on automatically when the power goes out and the headlamp is on its charging station.



BLUETOOTH®

Designed with Bluetooth® smartphone connection via app for personalized settings, timer, etc.



MAGNETIC CHARGE SYSTEM

Easily recharge the headlamp via a magnetic USB cable.



KL-1

WLA00001



TECHNICAL DETAILS

Weight incl. Battery	98 g
Light output max - min	400 lm 20 lm
Runtime min - max	4 h 35 h
Battery	1* Li-ion (included) or 2*AA Alkaline 1.5V/ 2*AANIMH1.2V (not included)
IP class	IP54
Charging time	150 min (according to hardware used)
Light functions	Power, low power

Functions Low battery warning, charge indicator, battery indicator, rapid focus, red reading light

COMPATIBLE WITH SERIES



ZENITH X

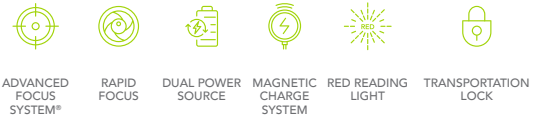
PRIMERO

SUPERPLASMA

INCLUDES

Headlamp + elastic band
Overhead-band
Charging cable
Battery (to be installed)

TECHNOLOGIES



ORDER LOGISTICS

MASTERBOX	pieces	24
DIMENSIONS	cm	40 x 40 x 35
WEIGHT	kg	10

120

HEADLAMPS

KL-2

WLA00002



TECHNICAL DETAILS

Weight incl. Battery	139 g
Maximum light output boost	600 lm for 10"
Light output max - min	400 lm 170 lm 20 lm
Runtime min - max	7 h 10 h 60 h
Battery	1* Li-ion (included) or 2*AA Alkaline 1.5V/ 2*AANIMH1.2V (not included)
IP class	IP54
Charging time	270 min (according to hardware used)
Light functions	Low power, mid power, power, blink, boost

Functions Low battery warning; charge indicator; battery indicator; rapid focus; transport lock; red green and blue light (also fix bad break so battery doesn't break across the line.)

COMPATIBLE WITH SERIES



ZENITH X

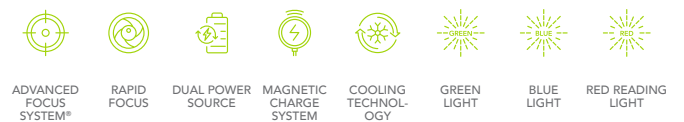
PRIMERO

SUPERPLASMA

INCLUDES

Headlamp + elastic band
Overhead-band
Charging cable
Battery (to be installed)

TECHNOLOGIES



ORDER LOGISTICS

MASTERBOX	pieces	24
DIMENSIONS	cm	40 x 40 x 35
WEIGHT	kg	10

HEADLAMPS

KL-3

WLA00001



TECHNICAL DETAILS

Weight incl. Battery	179 g
Maximum light output boost	1000 lm for 10"
Light output max - min	750 lm* 300 lm 10 lm
Runtime max - min	4 h 8 h 100 h
Battery	* 1 Li-ion (included) or ICR Li-ion 3.7V (not included)
IP class	IP54
Charging time	420 min (according to hardware used)
Light functions	Low power, mid power, power, boost, blink, SOS, strobe
Functions	Low battery warning; charge indicator; battery indicator; rapid focus; transport lock; red, green, and blue light; Bluetooth; automatic brightness adjustment

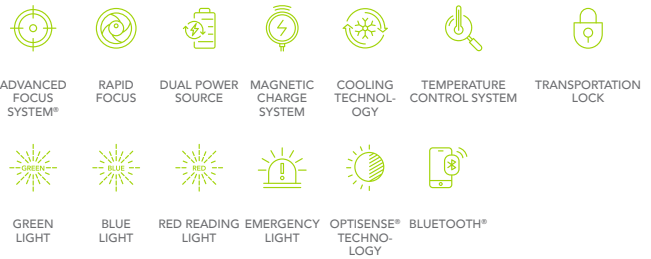
COMPATIBLE WITH SERIES



INCLUDES

Headlamp + elastic band
Overhead-band
Charging cable
Battery (to be installed)

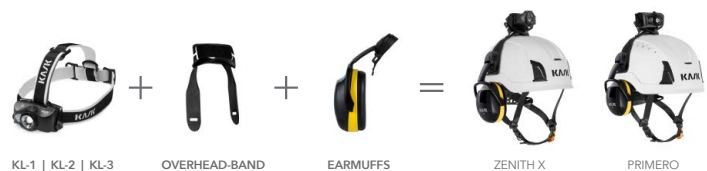
TECHNOLOGIES



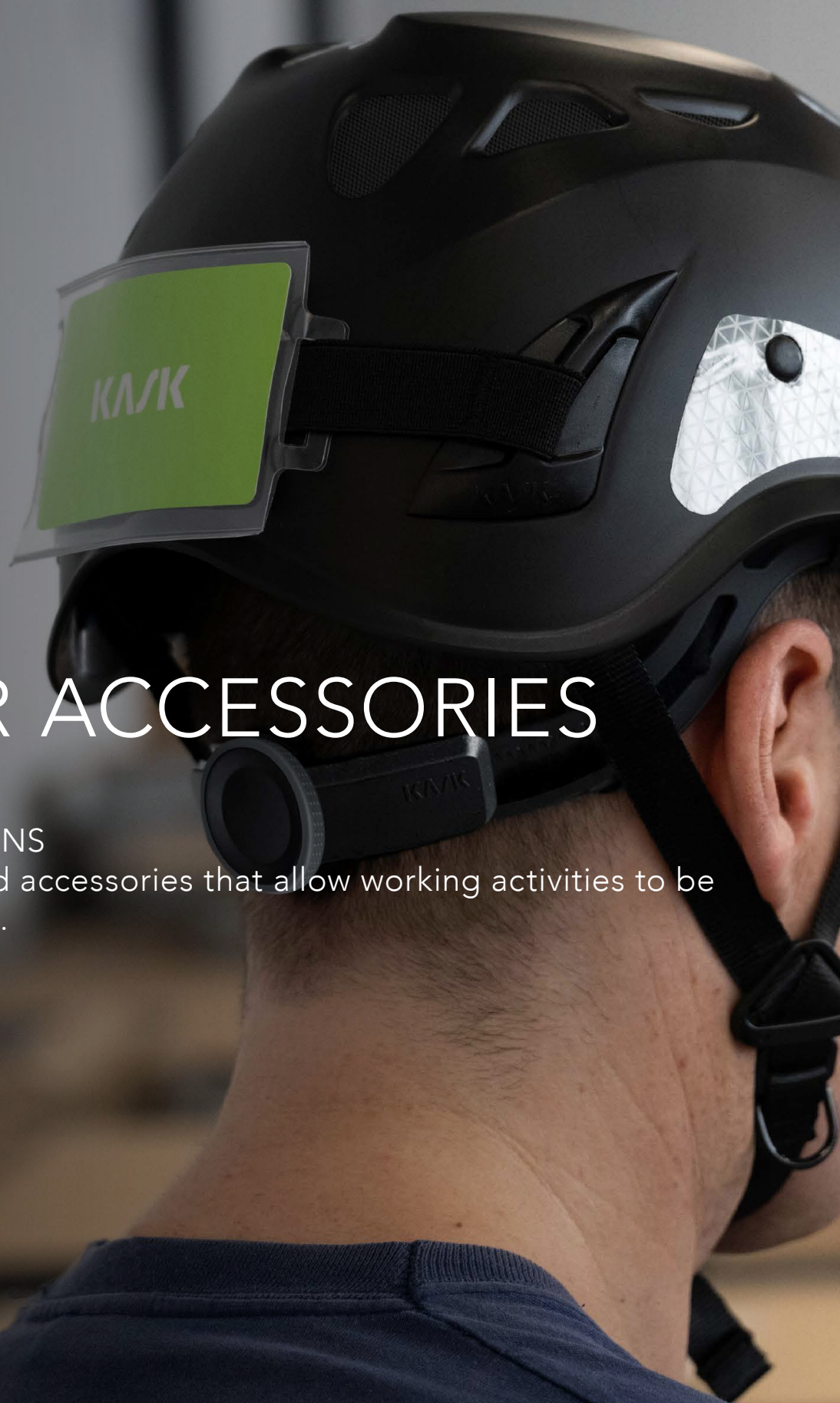
ORDER LOGISTICS

MASTERBOX	pieces	24
DIMENSIONS	cm	40 x 40 x 35
WEIGHT	kg	10

MOUNTING

ZENITH X, PRIMERO, SUPERPLASMA
MOUNTING WITH ELASTIC BANDZENITH X, PRIMERO
ASSEMBLY VIA FRONT ATTACHMENT POINT ADAPTERZENITH X, PRIMERO
OVERHEAD-BAND MOUNTINGZENITH X, PRIMERO
OVERHEAD-BAND MOUNTING WITH EARMUFFSSUPERPLASMA
OVERHEAD-BAND MOUNTINGSUPERPLASMA
OVERHEAD-BAND MOUNTING WITH EARMUFFS

Headlamps spare parts are at page 127



– 122

OTHER ACCESSORIES

SMART SOLUTIONS

Securely attached accessories that allow working activities to be fast and practical.

ZENITH X | PRIMERO

BADGE HOLDER

WAC00048

OPTIONS

WAC00048
CLEAR

COMPATIBLE WITH SERIES



ZENITH X



PRIMERO

TECHNICAL DETAILS

MATERIAL
PC - transparent
PA - black

SIZE
58 x 95 mm

DESCRIPTION

Attachment designed to securely connect badge to front attachment point of helmet while providing protection from splash risks. It is mounted by removing frontal point cover and inserting badge slot.

ORDER LOGISTICS

MASTERBOX	pieces	30
DIMENSIONS	cm	17,5 x 25 x 17,5
WEIGHT	kg	1

UNIVERSAL

BADGE HOLDER LIGHT

WAC00042 | WAC00047

OPTIONS

WAC00042
SUPERPLASMAWAC00047
ZENITH X
PRIMERO

COMPATIBLE WITH SERIES



ZENITH X



PRIMERO



SUPERPLASMA

TECHNICAL DETAILS

MATERIAL
Badge Holder:
Transparent PE

Elastic band:
75% polyester
25% natural rubber

SIZE
58 x 95 mm

DESCRIPTION

Attachment for connecting badge via lamp clips to the front or back of helmet. It is mounted by fixing elastic band loop to helmet lamp clips.

ORDER LOGISTICS

MASTERBOX	pieces	70
DIMENSIONS	cm	17,5 x 25 x 17,5
WEIGHT	kg	1,5



CUSTOM PRINTING AS EASY AS 1, 2, 3.

With high-quality printing and flexible order options, KASK helmets can be customized to outfit any team.

- High-quality graphics in up to seven colors
- Applied to standard or custom print areas
- Low minimum order quantities

Contact a KASK sales representative to learn about custom printing your helmets. Standard and Hi-Viz decal customization available.

1 CHOOSE YOUR HELMET



ZENITH X SERIES

ZENITH X



ZENITH X HI VIZ



PRIMERO SERIES

PRIMERO



PRIMERO HI VIZ



SUPERPLASMA SERIES

SUPERPLASMA



SUPERPLASMA HI VIZ



2 CHOOSE YOUR PRINTING AREA



FRONT
80 mm x 40 mm



SIDES
65 mm x 35 mm



BACK
38 mm x 24 mm



FRONT
80 mm x 55 mm



SIDES
80 mm x 30 mm



BACK
80 mm x 30 mm



FRONT
80 mm x 40 mm



SIDES
65 mm x 35 mm



BACK
80 mm x 32 mm

Every KASK helmet can be customized.

These are typical guidelines for graphic placement on KASK helmets.

KASK will work with you to help achieve your vision for your helmets.



3 CHOOSE YOUR GRAPHICS



PAD PRINTING

- High-quality color matching
- Each side can be a unique graphic
- Print in standard areas, or request custom print areas
- Durable in time

DECALS

- High-quality color matching
- Each decal can be customized
- Replaceable

SPARE PARTS.

HELMETS

ZENITH X



INTERNAL PADDING
WPA00010



FRONT PADDING
WPA00011



COMFORT FIT FRONT PADDING
WPA00012



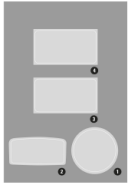
LAMP CLIPS BLACK
WAC00061-210



LAMP CLIPS LUMINESCENT
WAC00061-236



REFLECTIVE DECALS
WAC00062-252



CLEAR STICKERS
WAC00023



BADGE HOLDER
WAC00048 | WAC00047



EASY CLICK ADAPTERS
WAC00009



FULL FACE VISOR CARRIER
WAC00010



BRIM
WV100011



ADAPTIVE FIT SYSTEM WHEEL KIT
WAC00086

126

HELMETS

PRIMERO



INTERNAL PADDING
WPA00019



FRONT PADDING
WPA00020



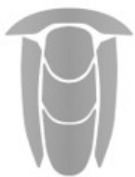
COMFORT FIT FRONT PADDING
WPA00013



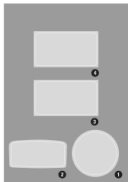
LAMP CLIPS BLACK
WAC00082-210



LAMP CLIPS LUMINESCENT
WAC00082-236



REFLECTIVE DECALS
WAC00083-252



CLEAR STICKERS
WAC00023



BADGE HOLDER
WAC00048 | WAC00047



EASY CLICK ADAPTERS
WAC00009



FULL FACE VISOR CARRIER
WAC00010



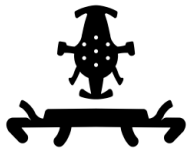
BRIM
WV100011



QUICK/ERGO FIT SYSTEM GEAR KIT
WAC00085

HELMETS

SUPERPLASMA



SUPERPLASMA AQ PADDING
WPA00002



SUPERPLASMA HP PADDING
WPA00005



SUPERPLASMA PL PADDING
WPA00003



CLEAR STICKERS
WAC00018



SUPERPLASMA AQ REFLECTIVE STICKERS
WAC00001

- 202 YELLOW
- 204 RED
- 205 GREEN
- 252 SILVER



BADGE HOLDER - LIGHT
WAC00042



VISOR SCREW SET
WAC00005



EARMUFF ADAPTERS
WAC00003



MESH VISOR CARRIER
WV100005



MESH VISOR ADAPTERS
WAC00008



QUICK/ERGO FIT SYSTEM GEAR KIT
WAC00085

ACCESSORIES

HEADLAMPS



KL-1 FRONT ATTACHMENT
WAC00064
(ZENITH X | PRIMERO)



KL-2 FRONT ATTACHMENT
WAC00065
(ZENITH X | PRIMERO)



KL-3 FRONT ATTACHMENT
WAC00066
(ZENITH X | PRIMERO)



OVERHEAD-BAND KL-1/KL-2/KL-3
WAC00049



HEADBAND KL-1
WAC00053



HEADBAND KL-2/KL-3
WAC00054



USB MAGNETIC CHARGING CABLE
WAC00059



BASE PLATE KL-1
WAC00055



BASE PLATE KL-2
WAC00056



BASE PLATE KL-3
WAC00057



BATTERY COVER KL-1
WAC00050



BATTERY COVER KL-2
WAC00051



BATTERY COVER KL-3
WAC00052



BATTERY KL-3
WAC00058

ACCESSORIES

EARMUFFS



HEARING PADDING SC1+SC2
WAC00006



HEARING PADDING SC3
WAC00007



EARMUFF ATTACHMENT ARMS
WAC00022

SALES SUPPORT.

PRINTED SUPPORT



SAFETY COLLECTION:
XDI00034-2025-EN | IT | DE | FR | ES-

CATALOGUE



ZENITH X:
XDI00017-ZENITH-X-EN | IT | DE | FR | ES-2024-

PRIMERO:
XDI00017-PRIMERO-EN | IT | DE | FR | ES-2023-

SUPERPLASMA:
XDI00017-SUPERPLASMA-EN | IT | DE | FR | ES-2023-

PRODUCT FLYER

COLORBOOK



**HELMET SHELL
COLORBOOK PP**
XDI00135-PP



**HELMET SHELL
COLORBOOK ABS**
XDI00135-ABS



**REFLECTIVE DECALS
COLORBOOK**
XDI00136



**WINDOW
STICKERS**
(21 x 8 cm) | XME00127-213

— 128

STICKERS

DISPLAY



**STAND & HANG
HELMET DISPLAY**
(75 x 33 x 180 cm)
XDI00077



**4-HELMET
DISPLAY**
(28 x 40 x 183 cm)
XDI00119



**SINGLE HELMET
DISPLAY**
(50 x 30 x 37 cm)
XDI00032



**FLYER
DISPLAY**
(25 x 8 x 27 cm)
XDI00031



**WINDOW
DISPLAY**
(42 x 30 cm)

ZENITH X:
XDI00179- EN | IT | DE | FR | ES-

PRIMERO:
XDI00179- EN | IT | DE | FR | ES-

SUPERPLASMA:
XDI00181- EN | IT | DE | FR | ES-

SLAT WALL KIT



**KASK
HANGER**
XDI00188



**SLAT WALL
BANNER**
XEV00020

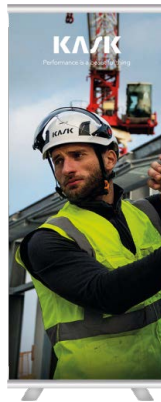
ROLL UP



**ROLL UP
INDUSTRIAL**
(200 x 80 cm)
XEV00016-501-2023-



**ROLL UP
ROPE ACCESS**
(200 x 80 cm)
XEV00016-505-2023-



**ROLL UP
CONSTRUCTION**
(200 x 80 cm)
XEV00016-506-2023-



**ROLL UP
TREE CLIMBING**
(200 x 80 cm)
XEV00016-504-2023-

HELMET BAGS



**DRAWSTRING
BAG SMALL**
WAC00026



**DRAWSTRING
BAG LARGE**
WAC00071



**REINFORCED
BAG**
WAC00029



**SELECTION
BAG**
UAC00007



**KASK BAG
SMALL**
UAC00006



**KASK BAG
BIG**
UAC00004

CLEANERS



LINER REFRESHER
100ML/3.4 FL OZ
SINGLE UNIT
WAC00040



LINER REFRESHER
100ML/3.4 FL OZ
8 PCS BOX
WAC00044



HELMET CLEANER
100ML/3.4 FL OZ
SINGLE UNIT
WAC00063



HELMET CLEANER
100ML/3.4 FL OZ
8 PCS BOX
WAC00072

KASK SERIES: THE FULL RANGE

– 130

PRODUCT OVERVIEW

Overview of all helmets and accessories that complete every KASK series - Zenith X, Primero and Superplasma.

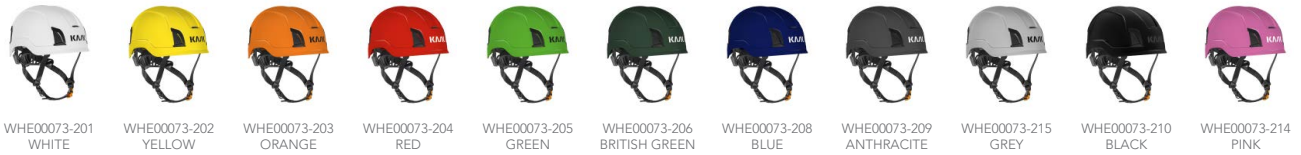


KASK

781 1207 CE 30-12 KASK

ZENITH X FULL RANGE.

ZENITH X



All colors are available as made-to-order with Longer Chinstrap (↔ +10 cm): WHE00125 - Zenith X LC

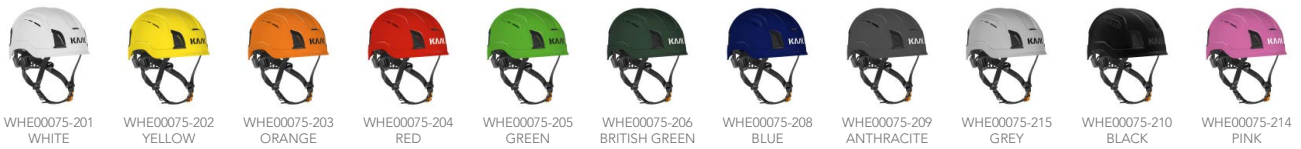
ZENITH X HI VIZ



All colors are available as made-to-order with Longer Chinstrap (↔ +10 cm): WHE00126 - Zenith X LC HI VIZ

132

ZENITH X AIR



All colors are available as made-to-order with Longer Chinstrap (↔ +10 cm): WHE00127 - Zenith X AIR LC

ZENITH X AIR HI VIZ



All colors are available as made-to-order with Longer Chinstrap (↔ +10 cm): WHE00128 - Zenith X AIR LC HI VIZ

ZENITH X PL



ZENITH X PL HI VIZ



ZENITH X COMBO



ZENITH X AIR COMBO



ZENITH X PL COMBO



EYE & FACE PROTECTION

ZEN VISOR



ZEN FF VISOR



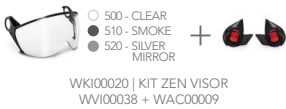
ZEN MM | PM



ZEN FOAM



ZENITH X KIT



ZEN PLUS VISOR



ZEN FF PLUS VISOR



FR PROTECTION KIT



PROTECTION FROM ELECTRIC ARC

ARC VISOR CLASS 1



ARC VISOR CLASS 2 ERGO



FR NECK PROTECTOR



WEATHER PROTECTION

NECK SHADE | HI VIZ



NECK SHIELD RW | HI VIZ



WINTER BALACLAVA | HI VIZ



SUN SHIELD | HI VIZ



MERINO | WINTER CAP



HEADLAMPS

HEADLAMPS

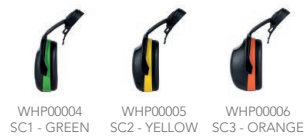


LAMP FRONT ATTACHMENT



HEARING PROTECTION

EARMUFFS



HYGIENE KIT



SPARE PARTS & SAFETY ACCESSORIES

ZENITH X SPARE PARTS



PRIMERO FULL RANGE.

PRIMERO



PRIMERO HI VIZ



134

PRIMERO AIR



PRIMERO AIR HI VIZ



PRIMERO PL



PRIMERO PL HI VIZ



EYE & FACE PROTECTION

ZEN VISOR



WV100038-500 CLEAR
WV100038-510 SMOKE
WV100038-520 SILVER MIRROR

ZEN FF VISOR



WV100008-500 CLEAR
WV100008-510 SMOKE

ZEN MM | PM



WV100009 METAL MESH

ZEN FOAM



WV100041/42-500 CLEAR S/M
WV100041/42-510 SMOKE S/M
WV100041/42-520 SILVER MIRROR S/M

PRIMERO KIT



○ 500 - CLEAR
● 510 - SMOKE
● 520 - SILVER MIRROR

WKI00020 | KIT ZEN VISOR
WV100038 + WAC00009



WKI00003 | KIT ZEN FF VISOR
WV100008-500 + WAC00009 + WAC00010



WKI00005 | KIT ZEN MM VISOR
WV100009 + WAC00009 + WAC00010



WKI00009 | MOUNT KIT
WAC00009 + WAC00010

ZEN PLUS VISOR



WV100039-500 CLEAR
WV100039-510 SMOKE
WV100039-520 SILVER MIRROR

ZEN FF PLUS VISOR



WV100040-500 CLEAR
WV100040-510 SMOKE

FR PROTECTION KIT



WKI00022 | KIT ZEN PLUS VISOR
WV100039 + WAC00074



WKI00023 | KIT ZEN FF PLUS VISOR
WV100040-500 + WAC00074

PROTECTION FROM ELECTRIC ARC

ARC VISOR CLASS 1



WV100014 CLEAR

ARC VISOR CLASS 2 ERGO



WV100034 SMOKE

FR NECK PROTECTOR



WAC00034-514 BLUE NIGHT

WEATHER PROTECTION

NECK SHADE | HI VIZ



WAC00013-313 GREY
WAC00025-222 ORANGE FLUO
WAC00025-221 YELLOW FLUO

NECK SHIELD RW | HI VIZ



WAC00030-209 ANTHRACITE
WAC00031-222 ORANGE FLUO
WAC00031-221 YELLOW FLUO

WINTER BALACLAVA | HI VIZ



WAC00069-209 ANTHRACITE
WAC00070-222 ORANGE FLUO
WAC00070-221 YELLOW FLUO

SUN SHIELD | HI VIZ



WAC00036-209 ANTHRACITE
WAC00037-222 ORANGE FLUO
WAC00037-221 YELLOW FLUO

WINTER CAP



WPA00007 WINTER CAP

HEADLAMPS

HEADLAMPS



WLA00001 KL-1
WLA00002 KL-2
WLA00003 KL-3

LAMP FRONT ATTACHMENT



WAC00064 KL-1 FRONT ATTACHMENT
WAC00065 KL-2 FRONT ATTACHMENT
WAC00066 KL-3 FRONT ATTACHMENT

HEARING PROTECTION

EARMUFFS



WHP00004 SC1 - GREEN
WHP00005 SC2 - YELLOW
WHP00006 SC3 - ORANGE

HYGIENE KIT



WAC00006-7 HYGIENE KIT EARMUFFS

SPARE PARTS & SAFETY ACCESSORIES

PRIMERO SPARE PARTS



WPA00019 PADDING

WPA00020 FRONT PADDING

WPA00013 COMFORT FIT FRONT PADDING

WAC00082-210 LAMP CLIPS BLACK

WAC00082-236 LAMP CLIPS LUMINESCENT

WAC00083-252 REFLECTIVE DECALS

WAC00010 FF VISOR CARRIER

WV100011 BRIM

WAC00009 EASY CLICK ADAPTERS

WAC00023 TRANSPARENT STICKERS

WAC00085 QUICK/ERGO FIT SYSTEM GEAR KIT

WAC00048 BADGE HOLDER

WAC00047 BADGE HOLDER LIGHT



SUPERPLASMA FULL RANGE.

SUPERPLASMA AQ

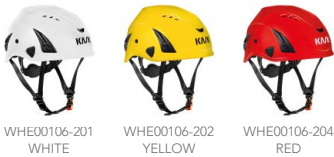


SUPERPLASMA AQ HI VIZ



— 136

SUPERPLASMA HP



SUPERPLASMA HP VISOR



SUPERPLASMA PL



SUPERPLASMA PL HI VIZ



EYE & FACE PROTECTION

V2 PLUS VISOR



WV100036-500 CLEAR
WV100036-510 SMOKE
WV100036-520 SILVER MIRROR

VISOR FULL FACE



WV100037-500 CLEAR
WV100037-510 SMOKE
WV100037-520 SILVER MIRROR

MESH VISOR



WV100006 METAL MESH

WEATHER PROTECTION

NECK SHADE | HI VIZ



WAC00020-313 GREY
WAC00024-222 ORANGE FLUO
WAC00024-221 YELLOW FLUO

NECK SHIELD RW | HI VIZ



WAC00032-209 ANTHRACITE
WAC00033-222 ORANGE FLUO
WAC00033-221 YELLOW FLUO

WINTER BALACLAVA | HI VIZ



WAC00069-209 ANTHRACITE
WAC00070-222 ORANGE FLUO
WAC00070-221 YELLOW FLUO

SUN SHIELD | HI VIZ



WAC00036-209 ANTHRACITE
WAC00037-222 ORANGE FLUO
WAC00037-221 YELLOW FLUO

WINTER CAP



WPA00007 WINTER CAP

HEADLAMPS

HEADLAMPS



WLA00001 KL-1
WLA00002 KL-2
WLA00003 KL-3

HEARING PROTECTION

EARMUFFS



WHP00004 SC1 - GREEN
WHP00005 SC2 - YELLOW
WHP00006 SC3 - ORANGE

HYGIENE KIT



WAC00006-7 HYGIENE KIT EARMUFFS

SPARE PARTS & SAFETY ACCESSORIES

SUPERPLASMA SPARE PARTS



WPA00002 SUPERPLASMA AQ PADDING
WPA00005 SUPERPLASMA HP PADDING
WPA00003 SUPERPLASMA PL PADDING
WAC00001 REFLECTIVE STICKERS
WAC00005 VISOR SCREW SET
WAC00003 EARMUFFS ADAPTERS
WAC00008 MESH VISOR ADAPTER
WV100005 MESH VISOR CARRIER
WAC00085 QUICK/ERGO FIT SYSTEM GEAR KIT
WAC00018 CLEAR STICKERS

BADGE HOLDER LIGHT



WAC00042

CLEANERS



WAC00040 LINER REFRESHER
WAC00063 HELMET CLEANER



Reproduction forbidden. All rights reserved. Some of the products shown may differ from products supplied. Kask spa. reserves the right to make variations/ improvements of any of the product or data shown at any time, without notice. All the products are designed and engineered by Kask spa. Italy. The illustrations, descriptions and dimensions shown in this catalog are indicative. KASK reserves the right to modify or improve them in any moment. The colors have been reproduced with the accuracy allowed by the process of printing. KASK products are guaranteed not to involve child labor.



KASK S.p.A

Via Firenze, 5
24060 Chiuduno (BG) - Italy
T. +39 035 4427497
F. +39 035 4427704

info@kask.com



kask-safety.com

DISTRIBUTED BY

