

SAFETY COLLECTION





INDEX

OUR MISSION OUR PASSION	6
MORE THAN 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
ZENITH X2	28
ZENITH X2	32
ZENITH X2 HI VIZ	34
ZENITH X2 AIR	36
ZENITH X2 AIR ZENITH X2 AIR HI VIZ	38
ZENITH X2 FR	40
ZENITH X2 FR HI VIZ	42
ZENITH X2 MAX	44
ZENITH X2 MAX HI VIZ	46
ZENITH X2 MAX AIR	48
ZENITH X2 MAX AIR HI VIZ	50
ZENITH X2 FR MAX	52
ZENITH X2 FR MAX HI VIZ	54
PRIMERO	56
PRIMERO ANSI	60
PRIMERO HI VIZ ANSI	62
PRIMERO AIR ANSI	64
PRIMERO AIR HI VIZ ANSI	66
PRIMERO CSA	68
PRIMERO HI VIZ CSA	70
PRIMERO AIR CSA	72
PRIMERO AIR HI VIZ CSA	74
FRIIVIERO AIR HI VIZ GA	/4
SUPERPLASMA HD	76
SUPERPLASMA HD	80
SUPERPLASMA HD HI VIZ	82
EVE & FACE PROTECTION	0.4
EYE & FACE PROTECTION STANDARDS	84
STANDARDS	86
PROTECTION FROM ELECTRIC ARC	99
HEARING PROTECTION	102
WEATHER PROTECTION	106
OTHER ACCESSORIES	114
CUSTOM PRINTING: AS EASY AS 1, 2, 3	116
SPARE PARTS	118
SALES SUPPORT	120
	124
ZENITH X2 FULL RANGE	
PRIMERO FULL RANGE	126
SUPERPLASMA HD FULL RANGE	128



OUR MISSION.

Develop helmets that exceed the strictest global safety protection standards.

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 IN THE WORLD

MORE THAN 20 YEARS TO A GLOBAL NETWORK.



- 8

3

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



2004

2009

R&D

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

SNOW

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

- 10

2006 2008

2011

CYCLING SAFETY

URBAN

KASK brings safety, comfort, and design helmet philosophies to demanding cycling market. KASK shifts from OEM supplier to manufacturer to accelerate innovations in industrial helmets.

KASK comfort and design competencies are extended into the immerging 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

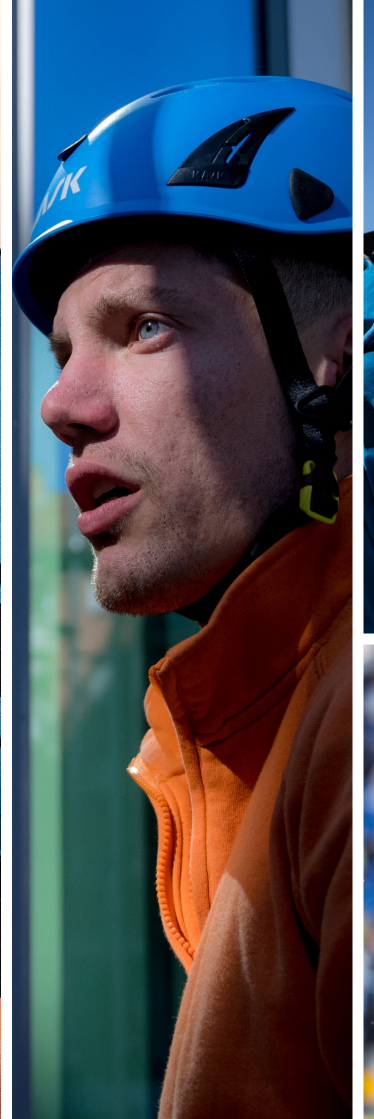
2015 2016

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

EQUESTRIAN KOO EYEWEAR

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











THE KASK DIFFERENCE.

Delivering performance helmets requires:

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







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.



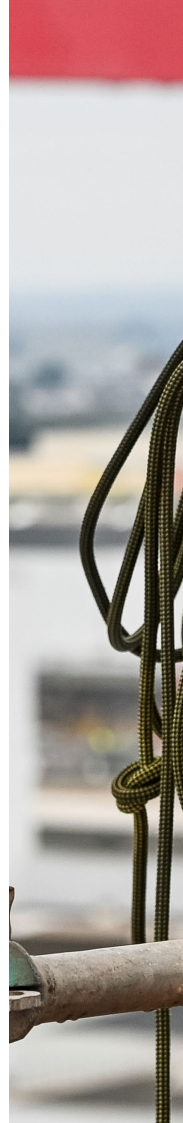
Ratchet fit systems enable comfort as the wearer's head moves ensuring firm helmet stability.



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.







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 helmet 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 ROTATION-AL 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 HD AND ZENITH X2 SERIES HAVE THE INTERNAL SHELL MADE OF



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.



BENEFITS OF USING NEOPOR® CCYCLED® EPS

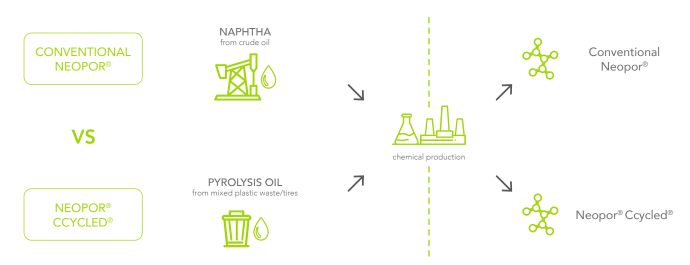
- Ensures the same mechanical characteristics as conventional Neopor®, such as all-around high impact energy absorption
- Saves fossil resources and reduces CO₂ emissions compared to conventional EPS
- Contributes to a circular economy by turning plastic waste into feedstock for the chemical industry,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

REDUCED PRODUCT CARBON FOOTPRINT



Neopor® Ccycled® 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



KASK helmets featuring an internal shell made from Neopor® CCycled® EPS include the entire Zenith X2 series, as well as the Superplasma HD 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 Ccycled® product via a certified mass balance approach. BASF sites and Ccycled® 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.



KASK HELMETS STANDARDS OVERVIEW

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

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

ZENITH X2

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



ZENITH X2

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.







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

Multi-layered fabric integrated with Hydrocool® moisture-wicking technology and exceptionally soft textiles for enhanced user comfort. Infused with a deodorizing silver ion treatment.



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.



POLYPROPYLENE HD EXTERNAL SHELL

Offers exponentially better impact protection especially at lower temperatures.



ELECTRIC SHOCK PROTECTION

Protection against electric hazards.





LATERAL ADJUSTMENT DIVIDER

Side adjustment points on chinstrap for secure fit.



REPLACEABLE LAMP CLIPS

Four lamp attachment points designed to be removable.

ZENITH X2

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

WHE00097 ANSI Z89.1







WHE00097-201



WHE00097-202 YELLOW



WHE00097-203 ORANGE



WHE00097-204



WHE00097-205 GREEN



WHE00097-206 BRITISH GREEN



WHE00097-207 ROYAL (made-to-order)



WHE00097-208



WHE00097-209



WHE00097-210



WHE00097-214 PINK (made-to-order)



WHE00097-215 LIGHT GREY



INCLUDES

WAC00026 DRAWSTRING HELMET BAG

FEATURED TECHNOLOGIES











DRY+ LINER







ADVANCED CHINSTRAP









EARMUFF ATTACHMENT SLOTS



HI-VIZ NAMEPLATE



FRONT ATTACH-MENT POINT





REPLACEABLE LAMP CLIPS



EASY CLICK SYSTEM





TECHNICAL DETAILS



STANDARD

ANSI 289.1 Type I Type II, Class E All around protection against impact and penetration including front, rear, and sides.

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
4.2.3 | Retention system strength

4.2.4 | Retention system effectiveness

DESIGNED IN ITALY | MADE IN USA



MATERIAL

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



TEMPERATURE OF USE

-22°F/+140°F



Adjustable from 52 to 63 cm

KASK DURABILITY



WEIGHT 1.04 lb

ORDER LOGISTICS

DIMENSIONS 82 x 47 x 56 cm WEIGHT 35.2 lbs

10 YEARS LIFE SPAN

3 YEARS GUARANTEE



ZENITH X2 HI VIZ

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

WHE00098 ANSI Z89.1











WHE00098-222 ORANGE FLUO



ROYAL



BLACK

INCLUDES



WAC00026 DRAWSTRING HELMET BAG

FEATURED TECHNOLOGIES







RING TO HOOK







HI-VIZ NAMEPLATE





DRY+ LINER













EARMUFF ATTACHMENT SLOTS





FRONT ATTACH-MENT POINT









HI-VIZ DETAILS





TECHNICAL DETAILS



STANDARD

ANSI 289.1 Type I Type II, Class E All around protection against impact and penetration including front, rear, and sides.

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
4.2.3 | Retention system strength

4.2.4 | Retention system effectiveness

DESIGNED IN ITALY | MADE IN USA



MATERIAL

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



TEMPERATURE OF USE

-22°F/+140°F



Adjustable from 52 to 63 cm

KASK DURABILITY



WEIGHT 1.04 lb

ORDER LOGISTICS

MASTERBOX 18 pieces

DIMENSIONS 82 x 47 x 56 cm WEIGHT 35.2 lbs

3 YEARS GUARANTEE

10 YEARS LIFE SPAN

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

WHE00099 ANSI Z89.1







WHE00099-201



WHE00099-202 YELLOW



WHE00099-203 ORANGE



WHE00099-204



WHE00099-20 GREEN



WHE00099-206 BRITISH GREEN



WHE00099-207 ROYAL (made-to-order)



WHE00099-208



WHE00099-209



WHE00099-210



WHE00099-214 PINK (made-to-order)



WHE00099-215 LIGHT GREY

INCLUDES



WAC00026 DRAWSTRING HELMET BAG









DRY+ LINER













ADVANCED CHINSTRAP







EARMUFF ATTACHMENT SLOTS



HI-VIZ NAMEPLATE



FRONT ATTACH-MENT POINT





REPLACEABLE LAMP CLIPS



EASY CLICK SYSTEM





TECHNICAL DETAILS



STANDARD

ANSI 289.1 Type I Type II, Class C All around protection against impact and penetration including front, rear, and sides.

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
4.2.3 | Retention system strength

4.2.4 | Retention system effectiveness

DESIGNED IN ITALY | MADE IN USA



MATERIAL

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



TEMPERATURE OF USE

-22°F/+140°F



Adjustable from 52 to 63 cm



WEIGHT 1.04 lb

ORDER LOGISTICS

MASTERBOX 18 pieces

DIMENSIONS 82 x 47 x 56 cm WEIGHT 35.2 lbs

3 YEARS GUARANTEE

KASK DURABILITY

ZENITH X2 AIR HI VIZ

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

WHE00100 ANSI Z89.1







WHE00100-201 WHITE



YELLOW FLUC



WHE00100-222 ORANGE FLUO (made-to-order)



WHE00100-207 ROYAL (made-to-order)



WHE00100-210 BLACK

INCLUDES



WAC00026 DRAWSTRING HELMET BAG

- 38







RING TO HOOK









DRY+ LINER











»)(Î EARMUFF ATTACHMENT SLOTS



HI-VIZ NAMEPLATE



FRONT ATTACH-MENT POINT





EASY CLICK SYSTEM



HI-VIZ DETAILS





TECHNICAL DETAILS



STANDARD

ANSI 289.1 Type I Type II, Class C All around protection against impact and penetration including front, rear, and sides.

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
4.2.3 | Retention system strength

4.2.4 | Retention system effectiveness

DESIGNED IN ITALY | MADE IN USA



MATERIAL

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



TEMPERATURE OF USE

-22°F/+140°F



Adjustable from 52 to 63 cm



WEIGHT 1.04 lb

ORDER LOGISTICS

MASTERBOX

DIMENSIONS 82 x 47 x 56 cm WEIGHT 35.2 lbs

KASK DURABILITY

10 YEARS LIFE SPAN

3 YEARS GUARANTEE

ZENITH X2 FR

Constructed with fire-resistant and fire-retardant components. Rigorously tested against the ASTM F2621 arc flash standards.

WHE00102 ANSI Z89.1







WHE00102-201 WHITE



INCLUDES



WAC00026 DRAWSTRING HELMET BAG











FIRE RESISTANT INNER PADDING



FIRE RETARDANT NEOPOR® CCY-CLED® HD CROWN PROTECTION



FIRE RESISTANT ACRYLIC CHINSTRAP



Test: Exposed at incident energy of 19 cal/cm² | ASTM F2621



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





HI-VIZ NAMEPLATE



FRONT ATTACH-MENT POINT





EARMUFF ATTACHMENT SLOTS









EASY CLICK SYSTEM





TECHNICAL DETAILS



STANDARD

ANSI 289.1 Type I Type II, Class E All around protection against impact and penetration including front, rear, and sides.

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 4.2.3 | Retention system strength

4.2.4 | Retention system effectiveness

DESIGNED IN ITALY | MADE IN USA



MATERIAL

EXTERNAL SHELL: HD Polypropylene INTERNAL SHELL: Self-Extinguishing Neopor® Ccycled® by BASF HEADBAND: Acrylic Webbing



TEMPERATURE OF USE

-22°F/+140°F



Adjustable from 52 to 63 cm

KASK DURABILITY



WEIGHT 1.04 lb

ORDER LOGISTICS

MASTERBOX 18 pieces

DIMENSIONS 82 x 47 x 56 cm WEIGHT 35.2 lbs

YEARS GUARANTEE

ZENITH X2 FR HI VIZ

Constructed with fire-resistant and fire-retardant components. Rigorously tested against the ASTM F2621 arc flash standards. Available in high-visibility color options.

WHE00103 ANSI Z89.1









INCLUDES



WAC00026 DRAWSTRING HELMET BAG



FIRE RETARDANT HI-VIZ HD POLYPROPYLENE EXTERNAL SHELL



FIRE RETARDANT REPLACEABLE LUMINESCENT LAMP CLIPS



FIRE RETARDANT
NEOPOR®
CCYCLED® D-CORE
TECHNOLOGY



FIRE RESISTANT INNER PADDING







FIRE RESISTANT ACRYLIC CHINSTRAP



Test: Exposed at incident energy of 19 cal/cm² | ASTM F2621



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





HI-VIZ NAMEPLATE



FRONT ATTACH MENT POINT



4

EARPLUG HOOKS







HI-VIZ DETAILS













TECHNICAL DETAILS



STANDARD

ANSI Z89.1 Type I Type II, Class E All around protection against impact and penetration including front, rear, and sides.

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 4.2.3 | Retention system strength

4.2.4 | Retention system effectiveness

DESIGNED IN ITALY | MADE IN USA



MATERIAL

EXTERNAL SHELL: HD Polypropylene INTERNAL SHELL: Self-Extinguishing Neopor® Ccycled® by BASF HEADBAND: Acrylic Webbing



TEMPERATURE OF USE

-22°F/+140°F



Adjustable from 52 to 63 cm

KASK DURABILITY



WEIGHT 1.04 lb

ORDER LOGISTICS

MASTERBOX 18 pieces

DIMENSIONS 82 x 47 x 56 cm WEIGHT 35.2 lbs

YEARS GUARANTEE

ZENITH X2 MAX

The first and only safety helmet for a wider range of head shapes. Made with a longer chinstrap and larger internal and external shells. Accommodating longer faces and head sizes up to 66 cm.







WHE00134-202



WHE00134-203



WHE00134-204





WHE00134-208



WHE00134-209



WHE00134-210



WHE00134-215



INCLUDES

WAC00026 DRAWSTRING HELMET BAG









DRY+ LINER











RING TO HOOK



EARMUFF ATTACHMENT SLOTS



HI-VIZ NAMEPLATE



FRONT ATTACH-MENT POINT





REPLACEABLE LAMP CLIPS



EASY CLICK SYSTEM





TECHNICAL DETAILS



STANDARD

ANSI Z89.1 Type I Type II, Class E HT-LT All around protection against impact and penetration including front, rear, and sides.

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
4.2.3 | Retention system strength

4.2.4 | Retention system effectiveness

DESIGNED IN ITALY | MADE IN USA



MATERIAL

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



TEMPERATURE OF USE

-22°F/+140°F



Adjustable from 60 to 66 cm

KASK DURABILITY



WEIGHT 1.19 lb

ORDER LOGISTICS

MASTERBOX 16 pieces

DIMENSIONS $51 \times 60 \times 74$ cm WEIGHT 29.8 lbs

3 YEARS GUARANTEE YEARS

ZENITH X2 MAX HI VIZ

The first and only safety helmet for a wider range of head shapes. Made with a longer chinstrap and larger internal and external shells. Accommodating longer faces and head sizes up to 66 cm. Available in high-visibility color options.



INCLUDES



WAC00026 DRAWSTRING

- 46











EARMUFF ATTACHMENT SLOTS









DRY+ LINER













»)(Î



HI-VIZ NAMEPLATE



FRONT ATTACH-MENT POINT







EASY CLICK SYSTEM



HI-VIZ DETAILS





TECHNICAL DETAILS



STANDARD

ANSI Z89.1 Type I Type II, Class E HT-LT All around protection against impact and penetration including front, rear, and sides.

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
4.2.3 | Retention system strength

4.2.4 | Retention system effectiveness

DESIGNED IN ITALY | MADE IN USA



MATERIAL

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



TEMPERATURE OF USE

-22°F/+140°F



Adjustable from 60 to 66 cm

KASK DURABILITY



WEIGHT 1.19 lb

ORDER LOGISTICS

MASTERBOX 16 pieces

DIMENSIONS $51 \times 60 \times 74$ cm WEIGHT 29.8 lbs

3 YEARS GUARANTEE YEARS

ZENITH X2 MAX AIR

The first and only safety helmet for a wider range of head shapes. Made with a longer chinstrap and larger internal and external shells with ventilation channels. Accommodating longer faces

and head sizes up to 66 cm.





WHE00136-201



WHE00136-202



WHE00136-203



WHE00136-204





WHE00136-208



WHE00136-209 ANTHRACITE



WHE00136-210



WHE00136-215 LIGHT GREY



WAC00026 DRAWSTRING HELMET BAG









DRY+ LINER









ADVANCED CHINSTRAP



RING TO HOOK



EARMUFF ATTACHMENT SLOTS



HI-VIZ NAMEPLATE



FRONT ATTACH-MENT POINT





REPLACEABLE LAMP CLIPS



EASY CLICK SYSTEM





TECHNICAL DETAILS



STANDARD

ANSI Z89.1 Type I Type II, Class E HT-LT All around protection against impact and penetration including front, rear, and sides.

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
4.2.3 | Retention system strength

4.2.4 | Retention system effectiveness

DESIGNED IN ITALY | MADE IN USA



MATERIAL

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



TEMPERATURE OF USE

-22°F/+140°F



Adjustable from 60 to 66 cm

KASK DURABILITY



WEIGHT 1.19 lb

ORDER LOGISTICS

MASTERBOX 16 pieces

DIMENSIONS $51 \times 60 \times 74$ cm WEIGHT 29.8 lbs

3 YEARS GUARANTEE YEARS

ZENITH X2 MAX AIR HI VIZ

The first and only safety helmet for a wider range of head shapes. Made with a longer chinstrap and larger internal and external shells with ventilation channels. Accommodating longer faces and head sizes up to 66 cm. Available in high-visibility color options.



INCLUDES



WAC00026 DRAWSTRING

- 50









DRY+ LINER

















EARMUFF ATTACHMENT SLOTS



HI-VIZ NAMEPLATE



FRONT ATTACH-MENT POINT







EASY CLICK SYSTEM



HI-VIZ DETAILS





TECHNICAL DETAILS



STANDARD

ANSI Z89.1 Type I Type II, Class E HT-LT All around protection against impact and penetration including front, rear, and sides.

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
4.2.3 | Retention system strength

4.2.4 | Retention system effectiveness

DESIGNED IN ITALY | MADE IN USA



MATERIAL

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



TEMPERATURE OF USE

-22°F/+140°F



Adjustable from 60 to 66 cm

KASK DURABILITY



WEIGHT 1.19 lb

ORDER LOGISTICS

MASTERBOX 16 pieces

DIMENSIONS $51 \times 60 \times 74$ cm WEIGHT 29.8 lbs

3 YEARS GUARANTEE YEARS

ZENITH X2 MAX FR

The first and only safety helmet for a wider range of head sizes – up to 66 cm. Constructed with fire-resistant and fire-retardant components. Rigorously tested against the ASTM F2621 arc flash standards.

WHE00140 ANSI Z89.1







INCLUDES



WAC00026 DRAWSTRING HELMET BAG

- 52







FIRE RETARDANT REPLACEABLE LAMP CLIPS



FIRE RETARDANT
NEOPOR®
CCYCLED® D-CORE
TECHNOLOGY



FIRE RESISTANT INNER PADDING







FIRE RESISTANT ACRYLIC CHINSTRAP



Test: Exposed at incident energy of 19 cal/cm² | ASTM F2621



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





HI-VIZ NAMEPLATE







FRONT ATTACH-MENT POINT



EARMUFF ATTACHMENT SLOTS





EASY CLICK SYSTEM





TECHNICAL DETAILS



STANDARD

ANSI 289.1 Type I Type II, Class E HT-LT All around protection against impact and penetration including front, rear, and sides.

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 4.2.3 | Retention system strength

4.2.4 | Retention system effectiveness

DESIGNED IN ITALY | MADE IN USA



MATERIAL

EXTERNAL SHELL: HD Polypropylene INTERNAL SHELL: Self-Extinguishing Neopor® Ccycled® by BASF HEADBAND: Acrylic Webbing



TEMPERATURE OF USE

-22°F/+140°F



Adjustable from 60 to 66 cm



WEIGHT 1.19 lb

ORDER LOGISTICS

MASTERBOX 16 pieces

DIMENSIONS $51 \times 60 \times 74$ cm WEIGHT 29.8 lbs

YEARS GUARANTEE

KASK DURABILITY

ZENITH X2 MAX FR HI VIZ

The first and only safety helmet for a wider range of head sizes – up to 66 cm. Constructed with fire-resistant and fire-retardant components. Rigorously tested against the ASTM F2621 arc flash standards. Available in high-visibility color options.

WHE00141 ANSI Z89.1







INCLUDES



WAC00026 DRAWSTRING HELMET BAG

- 54



FIRE RETARDANT HI-VIZ HD POLYPROPYLENE EXTERNAL SHELL



FIRE RETARDANT REPLACEABLE LUMINESCENT LAMP CLIPS



FIRE RETARDANT
NEOPOR®
CCYCLED® D-CORE
TECHNOLOGY



FIRE RESISTANT INNER PADDING



FIRE RETARDANT NEOPOR® CCY-CLED® HD CROWN PROTECTION





FIRE RESISTANT ACRYLIC CHINSTRAP







HI-VIZ NAMEPLATE



FRONT ATTACH MENT POINT



4

EARPLUG HOOKS



EARMUFF





HI-VIZ DETAILS







TECHNICAL DETAILS



STANDARD

ANSI 289.1 Type I Type II, Class E HT-LT All around protection against impact and penetration including front, rear, and sides.

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 4.2.3 | Retention system strength

4.2.4 | Retention system effectiveness

DESIGNED IN ITALY | MADE IN USA



MATERIAL

EXTERNAL SHELL: HD Polypropylene INTERNAL SHELL: Self-Extinguishing Neopor® Ccycled® by BASF HEADBAND: Acrylic Webbing



TEMPERATURE OF USE

-22°F/+140°F



Adjustable from 60 to 66 cm

KASK DURABILITY



WEIGHT 1.19 lb

ORDER LOGISTICS

MASTERBOX 16 pieces

DIMENSIONS $51 \times 60 \times 74$ cm WEIGHT 29.8 lbs

YEARS

GUARANTEE

PRIMERO

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



PRIMERO

FEATURES.



FRONT ATTACHMENT POINT

Holds accessories such as badges and headlamps.



HD 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.





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 with 5 adjustment points for a personalized fit. Accommodates wider head sizes and adapts to earmuff use.





CLICK-IN SYSTEM

Attachment system that lets padding easily snap in and out.



HD EPS INTERNAL SHELL

Internal shell composed of high-density expanded polystyrene 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 largediameter 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 chinstrap for secure fit.

PRIMERO

Advanced head protection made easy.

WHE00117 ANSI Z89.1









WHE00117-202 YELLOW



WHE00117-203 ORANGE



WHE00117-204 RED



WHE00117-208 BLUE



WHE00117-210 BLACK











































TECHNICAL DETAILS



STANDARD ANSI Z89.1 Type I - Class E HT-LT

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
4.2.3 | Retention system strength
4.2.4 | Retention system effectiveness

DESIGNED IN ITALY | MADE IN USA



MATERIAL

EXTERNAL SHELL: HD Polypropylene INTERNAL SHELL: HD Expanded Polystyrene HEADBAND: Soft PA Nylon



TEMPERATURE OF USE -22°F / +140°F



Adjustable from 52 to 63 cm



WEIGHT 0.97 lb

ORDER LOGISTICS

MASTERBOX 24 pieces

DIMENSIONS $79.5 \times 58 \times 49 \text{ cm}$ WEIGHT 37.5 lbs

3 YEARS GUARANTEE

KASK DURABILITY

PRIMERO HI VIZ

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

WHE00118 ANSI Z89.1









- 62











NECK PROTECTION SLOT





2DRY LINER













RING TO HOOK



















TECHNICAL DETAILS



STANDARD

ANSI Z89.1 Type I - Class E HT-LT

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
4.2.3 | Retention system strength
4.2.4 | Retention system effectiveness

DESIGNED IN ITALY | MADE IN USA



MATERIAL

EXTERNAL SHELL: HD Polypropylene INTERNAL SHELL: HD Expanded Polystyrene HEADBAND: Soft PA Nylon



TEMPERATURE OF USE

-22°F / +140°F



Adjustable from 52 to 63 cm



ORDER LOGISTICS

MASTERBOX 24 pieces

DIMENSIONS $79.5 \times 58 \times 49 \text{ cm}$ WEIGHT 37.5 lbs

3 YEARS GUARANTEE

KASK DURABILITY

PRIMERO AIR

Advanced vented head protection made easy.

WHE00119 ANSI Z89.1









WHE00119-202 YELLOW



WHE00119-203 ORANGE



WHE00119-204 RED





WHE00119-210 BLACK



























2DRY LINER

RING TO HOOK







FRONT ATTACH-MENT POINT













TECHNICAL DETAILS



STANDARD ANSI Z89.1 Type I - Class C HT-LT

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
4.2.3 | Retention system strength
4.2.4 | Retention system effectiveness

DESIGNED IN ITALY | MADE IN USA



MATERIAL

EXTERNAL SHELL: HD Polypropylene INTERNAL SHELL: HD Expanded Polystyrene HEADBAND: Soft PA Nylon



TEMPERATURE OF USE -22°F / +140°F



Adjustable from 52 to 63 cm

KASK DURABILITY



WEIGHT 0.97 lb

ORDER LOGISTICS

MASTERBOX 24 pieces

DIMENSIONS $79.5 \times 58 \times 49 \text{ cm}$ WEIGHT 37.5 lbs

3 YEARS GUARANTEE

PRIMERO AIR HI VIZ

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

WHE00120 ANSI Z89.1









- 66





HD EPS INTERNAL SHELL















RING TO HOOK





NECK PROTECTION SLOT



FRONT ATTACH-MENT POINT





EASY CLICK SYSTEM







TECHNICAL DETAILS



STANDARD

ANSI Z89.1 Type I - Class C HT-LT

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
4.2.3 | Retention system strength
4.2.4 | Retention system effectiveness

DESIGNED IN ITALY | MADE IN USA



MATERIAL

EXTERNAL SHELL: HD Polypropylene INTERNAL SHELL: HD Expanded Polystyrene HEADBAND: Soft PA Nylon



TEMPERATURE OF USE

-22°F / +140°F



Adjustable from 52 to 63 cm

KASK DURABILITY



WEIGHT 0.97 lb

ORDER LOGISTICS

MASTERBOX 24 pieces

PRIMERO

Advanced head protection made easy.

WHE00121 CSA Z94.1









WHE00121-202 YELLOW



WHE00121-203 ORANGE



WHE00121-204 RED



WHE00121-208 BLUE



WHE00121-210 BLACK





















2DRY LINER

RING TO HOOK







FRONT ATTACH-MENT POINT









EASY CLICK SYSTEM





TECHNICAL DETAILS



STANDARD CSA Z94.1 Type I - Class E

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
4.2.3 | Retention system strength
4.2.4 | Retention system effectiveness

DESIGNED IN ITALY | MADE IN USA



MATERIAL

EXTERNAL SHELL: HD Polypropylene INTERNAL SHELL: HD Expanded Polystyrene HEADBAND: Soft PA Nylon



TEMPERATURE OF USE

-30°C / +60°C



Adjustable from 52 to 63 cm

KASK DURABILITY



WEIGHT 430 g

ORDER LOGISTICS

MASTERBOX 24 pieces

DIMENSIONS $79.5 \times 58 \times 49 \text{ cm}$ WEIGHT 37.5 lbs

3 YEARS GUARANTEE

PRIMERO HI VIZ

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

WHE00122 CSA Z94.1









- 70











HD EPS INTERNAL SHELL





2DRY LINER













RING TO HOOK







FRONT ATTACH-MENT POINT







HI-VIZ DETAILS





TECHNICAL DETAILS



STANDARD CSA Z94.1 Type I - Class E

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
4.2.3 | Retention system strength
4.2.4 | Retention system effectiveness

DESIGNED IN ITALY | MADE IN USA



MATERIAL

EXTERNAL SHELL: HD Polypropylene INTERNAL SHELL: HD Expanded Polystyrene HEADBAND: Soft PA Nylon



TEMPERATURE OF USE

-30°C / +60°C



Adjustable from 52 to 63 cm

KASK DURABILITY



WEIGHT 430 g

ORDER LOGISTICS

MASTERBOX 24 pieces

DIMENSIONS $79.5 \times 58 \times 49 \text{ cm}$ WEIGHT 37.5 lbs

3 YEARS GUARANTEE

PRIMERO AIR

Advanced vented head protection made easy.

WHE00123 CSA Z94.1







VHE00123-20 WHITE



WHE00123-202 YELLOW



WHE00123-203 ORANGE



WHE00123-204 RED



WHE00123-2



WHE00123-210



WHE00123-215 LIGHT GREY

FEATURED TECHNOLOGIES











2DRY LINER







ADVANCED CHINSTRAP





RING TO HOOK







FRONT ATTACH-MENT POINT



REPLACEABLE LAMP CLIPS









TECHNICAL DETAILS



STANDARD CSA Z94.1 Type I - Class C

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
4.2.3 | Retention system strength
4.2.4 | Retention system effectiveness

DESIGNED IN ITALY | MADE IN USA



MATERIAL

EXTERNAL SHELL: HD Polypropylene INTERNAL SHELL: HD Expanded Polystyrene HEADBAND: Soft PA Nylon



TEMPERATURE OF USE

-30°C / +60°C



Adjustable from 52 to 63 cm

KASK DURABILITY



WEIGHT 430 g

ORDER LOGISTICS

MASTERBOX 24 pieces

DIMENSIONS $79.5 \times 58 \times 49 \text{ cm}$ WEIGHT 37.5 lbs

3 YEARS GUARANTEE

10 YEARS LIFE SPAN

PRIMERO AIR HI VIZ

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

WHE00124 CSA Z94.1









- 74

FEATURED TECHNOLOGIES















2DRY LINER











RING TO HOOK





FRONT ATTACH-MENT POINT







EASY CLICK SYSTEM







TECHNICAL DETAILS



STANDARD CSA Z94.1 Type I - Class C

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
4.2.3 | Retention system strength
4.2.4 | Retention system effectiveness

DESIGNED IN ITALY | MADE IN USA



MATERIAL

EXTERNAL SHELL: HD Polypropylene INTERNAL SHELL: HD Expanded Polystyrene HEADBAND: Soft PA Nylon



TEMPERATURE OF USE

-30°C / +60°C



Adjustable from 52 to 63 cm

KASK DURABILITY



WEIGHT 430 g

ORDER LOGISTICS

MASTERBOX 24 pieces

DIMENSIONS $79.5 \times 58 \times 49 \text{ cm}$ WEIGHT 37.5 lbs

3 YEARS GUARANTEE

10 YEARS LIFE SPAN





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.





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.

- 78



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

A size adjustment system comprised of three components for all-day comfort. A central dial allows easy size adjustments, and side wings ensure a snug fit against the back of the head. The patented Up & Down hinge with helmet stability technology adapts as the wearer moves to deliver a more secure and personalized fit.



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. It allows KASK earmuffs to be integrated with helmet.

SUPERPLASMA HD

The global benchmark for quality, safety, and design.





WHE00138-201 WHITE



WHE00138-202 YELLOW



WHE00138-203 ORANGE



WHE00138-204 RED



WHE00138-208 BLUE



WHE00138-210 BLACK

ROTATIONAL IMPACT
VS11
TEST PASSED

FEATURED TECHNOLOGIES







2DRY LINER























EARMUFF ATTACHMENT SLOTS



INTEGRATED LAMP CLIPS





TECHNICAL DETAILS



STANDARD ANSI Z89.1 Type I, Class C HT-LT

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 4.2.3 | Retention system strength 4.2.4 | Effectiveness of the retention system

PRODUCT OF ITALY | ASSEMBLED IN USA



MATERIAL

EXTERNAL SHELL: ABS INTERNAL SHELL: Neopor® Ccycled® by BASF HEADBAND: Soft PA Nylon



TEMPERATURE OF USE

-22°F / +140°F



Adjustable from 51 to 62 cm

KASK DURABILITY



WEIGHT 0.99 lb

ORDER LOGISTICS

MASTERBOX 24 pieces

DIMENSIONS 82 x 54 x 47 cm WEIGHT 30.8 lbs

3 YEARS GUARANTEE

10 YEARS LIFE SPAN

SUPERPLASMA HD HI VIZ

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



- 82

FEATURED TECHNOLOGIES







2DRY LINER



VENTILATION CHANNELS



ANTI-INTRUSION MESH











EARMUFF ATTACHMENT SLOTS



ADVANCED LITE CHINSTRAP



















TECHNICAL DETAILS



STANDARD ANSI Z89.1 Type I, Class C HT-LT

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 4.2.3 | Retention system strength 4.2.4 | Effectiveness of the retention system

PRODUCT OF ITALY | ASSEMBLED IN USA



MATERIAL

EXTERNAL SHELL: ABS INTERNAL SHELL: Neopor® Ccycled® by BASF HEADBAND: Soft PA Nylon



TEMPERATURE OF USE

-22°F/+140°F



Adjustable from 51 to 62 cm

KASK DURABILITY



WEIGHT 0.99 lb

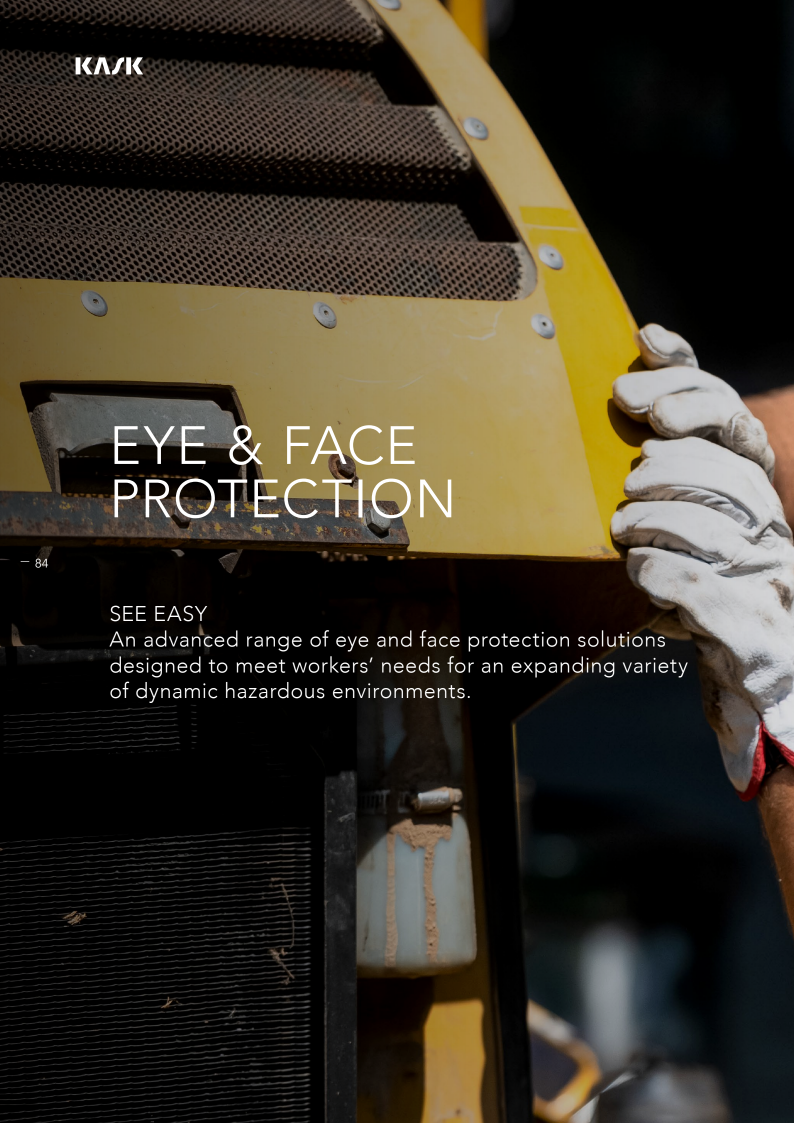
ORDER LOGISTICS

MASTERBOX 24 pieces

DIMENSIONS 82 x 54 x 47 cm WEIGHT 30.8 lbs

3 YEARS GUARANTEE

10 YEARS LIFE SPAN





KASK FYF & FACE PROTECTION STANDARDS OVERVIEW

AMERICAN STANDARDS

ANSI Z87.1

The U.S. safety standard for testing, marking, and maintain-

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

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

- 86

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)

KASK EYE & FACE PROTECTION

MARKINGS OVERVIEW.

					IMPACT RESISTANCE	UV FILTER	VISIBLE LIGHT FILTER	ANTI-FOGGING	SPLASH/DROPLETS F	THERMAL PROTECTION	RISK CATEGORY				
		COMPATIBLE HELMETS	STANDARDS		ANSI Z87.1										
	CLEAR	SUPERPLASMA HD	US: ANSI Z87.1 EU: EN ISO 16321		+	U6	-	Х	D3	-	-				
V2 PLUS VISOR	SMOKE	SUPERPLASMA HD	US: ANSI Z87.1 EU: EN ISO 16321		+	U6	L1.5	Х	D3	-	-				
	SILVER MIRROR	SUPERPLASMA HD	US: ANSI Z87.1 EU: EN ISO 16321		+	U6	L2.5	Х	D3	-	-				
	CLEAR	SUPERPLASMA HD	US: ANSI Z87.1 EU: EN ISO 16321		+	-	-	Х	D3	-	-				
V2 FULL FACE VISOR	SMOKE	SUPERPLASMA HD	US: ANSI Z87.1 EU: EN ISO 16321		+	U6	L2	Х	D3	-	-				
	SILVER MIRROR	SUPERPLASMA HD	US: ANSI Z87.1 EU: EN ISO 16321		+	U6	L2	Х	D3	-	-				
MESH VISOR	METAL MESH	SUPERPLASMA HD	US: ANSI Z87.1 EU: EN 1731	-		-	-	-	-	-	-				
FACE SHIELD	CLEAR	SUPERPLASMA HD	US: ANSI Z87.1 EU: EN 166	DS	-	-	-	-	D3	-	-				
	CLEAR	ZENITH X2-MAX / PRIMERO	US: ANSI Z87.1 EU: EN ISO 16321	STANDARD	+	U6	-	Х	D3	-	-				
ZEN VISOR	SMOKE	ZENITH X2-MAX / PRIMERO	US: ANSI Z87.1 EU: EN ISO 16321	AMERICAN	+	U6	L1.5	Х	D3	-	-				
	SILVER MIRROR	ZENITH X2-MAX / PRIMERO	US: ANSI Z87.1 EU: EN ISO 16321	ERIC	+	U6	L2.5	Х	D3	-	-				
ZEN FF VISOR	CLEAR	ZENITH X2-MAX / PRIMERO	US: ANSI Z87.1 EU: EN 166 EN 170 EN 172	A	+	U6	-	Х	D3	-	-				
	SMOKE	ZENITH X2-MAX / PRIMERO	US: ANSI Z87.1 EU: EN 166 EN 170 EN 172		+	U6	L2.5	Х	D3	-	-				
ZEN VISOR MM	METAL MESH	ZENITH X2-MAX / PRIMERO	US: ANSI Z87.1 EU: EN 1731		-	-	-	-	-	-	-				
ZEN FACE SHIELD	CLEAR	ZENITH X2-MAX / PRIMERO	US: ANSI Z87.1 EU: EN 166		-	-	-	-	D3	-	-				
ARC VISOR ATPV10	CLEAR	ZENITH X2-MAX / PRIMERO	US: ANSI Z87.1 ASTM F2178 EU: EN ISO 16321-1		-	U6	-	-	-	ATPV 10.0 cal/cm ²	ARC 1				

ION VALUE

ARC 3

10.0 cal/cm² ATPV

27.0

cal/cm²

U6

- 88

ARC VISOR ATPV 27

ERGO

SMOKE

EUROPEAN STANDARDS

	CATEGORY	LIGHT PROTECTION CODE	OPTICAL CLASS	MECHANICAL PROTECTION	OPTIONAL REQUIREMENTS	FIELD OF USE	CATEGORY	LIGHT PROTECTION CODE	OPTICAL CLASS	MECHANICAL PROTECTION	OPTIONAL REQUIREMENTS	FIELD OF USE	ELECTRIC ARC PROTECTION	CLASS	TRANSMISSION CLASS		
VLT	EN ISO 16321						EN 166							DGUV GS-ET-29			
85%	II	UL1,2	1	DT	KN CH	7	-	-	-	-	-	-	-	-	-		
62.5%	II	GL1	1	DT	KN CH	7	-	-	-	-	-	-	-	-	-		
26.5%	II	G2	1	DT	KN CH	7	-	-	-	-	-	-	-	-	-		
88%	II	UL1,2	1	ET	KN CH	6-9	-	-	-	-	-	-	-	-	-		
37%	II	GL2	1	ET	KN CH	6-9	-	-	-	-	-	-	-	-	-		
32%	II	GL1	1	ET	KN CH	6-9	-	-	-	-	-	-	-	-	-		
-	-	-	-	-	-	-	II	-	-	F	-	-	-	-	-		
90%	-	-	-	-	-	-	II	-	1	F	-	3	-	-	-		
89%	II	UL1,2	1	DT	KN CH	-	-	-	-	-	-	-	-	-	-		
65%	II	GL1	1	DT	KN CH	-	-	-	-	-	-	-	-	-	-		
26%	II	GL2	1	DT	KN CH	-	-	-	-	-	-	-	-	-	-		
90%	-	-	-	-	-	-	II	2C-1.2	1	ВТ	KN	3-9	-	-	-		
22%	-	-	-	-	-	-	II	5-2.5	1	ВТ	KN	3-9	-	-	-		
-	-	-	-	-	-	-	II	-	-	S	-	-	-	-	-		
90%	-	-	-	-	-	-	II	-	1	F	-	3	-	-	-		
88%	III	UL1,2	-	Е	-	6	-	-	-	-	-	-	8	1	0		
43%	III	UL2		Е	-	6-9	-	-		-	-	-	8	2	2		



KASK EYE & FACE PROTECTION

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.

- 90



HEXAGONAL MESH

Hexagonal matrix pattern enables airflow, visibility, and durability.



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 X2 | PRIMERO

ZEN VISOR

WVI00038 **ANSI Z87.1**



OPTIONS



WVI00038-500

CLEAR





WVI00038-520 SILVER MIRROR

COMPATIBLE WITH SERIES





7FNITH X2 / 7FNITH X2 MAX

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

TECHNICAL DETAILS

MATERIAL Polycarbonate

LENGTH | WEIGHT 4.33 in | 0.17 lb

STANDARD ANSI Z87.1

C € EN ISO 16321

TEMPERATURE OF USE -22°F / +122°F

OPTICAL CLASS

PRODUCT OF ITALY | ASSEMBLED IN USA

MARKINGS

<u>CLEAR:</u> ANSI Z87 | + | U6 | X | D3

SMOKE: ANSI Z87 | + | U6 | L1.5 | X | D3

SILVER MIRROR: ANSI Z87 | + | U6 | L2.5 | X | D3





TECHNOLOGIES







ANTI-FOG

PANORAMIC.

_

COMPATIBLE WITH GLASSES

- 92

ORDER LOGISTICS

MASTERBOX 36 pieces **DIMENSIONS**

78 x 48 x 50 cm

WEIGHT

22 lbs

ZENITH X2 | PRIMERO

ZEN FF VISOR

WVI00008 **ANSI Z87.1**



OPTIONS



WVI00008-500 CLEAR



WVI00008-510 SMOKE

COMPATIBLE WITH SERIES





7FNITH X2 / 7FNITH X2 MAX PRIMERO ALL VISORS NEED ADAPTERS (WAC00009) AND VISOR CARRIER (WAC00010) TO BE MOUNTED ON HELMET.

TECHNICAL DETAILS

MATERIAL Polycarbonate LENGTH | WEIGHT

7.48 in | 0.26 lb STANDARD

ANSI Z87.1

TEMPERATURE OF USE +23°F / +131°F

OPTICAL CLASS

MARKINGS

<u>CLEAR:</u> ANSI Z87 | + | U6 | X | D3 SMOKE: ANSI Z87 | + | U6 | L1.5 | X | D3

PRODUCT OF ITALY

TECHNOLOGIES







PANORAMIC LENS







EASY CLICK ADAPTERS

C € EN 166 | EN 170 (clear) | EN 172 (smoke)

MASTERBOX

ORDER LOGISTICS

36 pieces

DIMENSIONS

78 x 48 x 50 cm

WEIGHT

22 lbs

ZEN MM VISOR

WVI00009 **ANSI Z87.1**



OPTIONS



METAL

COMPATIBLE WITH SERIES





7FNITH X2 / 7FNITH X2 MAX

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

TECHNICAL DETAILS

MATERIAL LIGHT TRANSMISSION 50% Metal

LENGTH | WEIGHT **OPTICAL CLASS**

7.48 in | 0.22 lb

STANDARD ANSI Z87.1

C€ EN 1731

ORDER LOGISTICS

MARKINGS

PRODUCT OF ITALY

ANSI 787

TECHNOLOGIES









MICRO DEBRIS VENTILATION PROTECTION

COMPATIBLE EASY CLICK
WITH ADAPTERS
GLASSES

MASTERBOX 24 pieces **DIMENSIONS** 78 x 48 x 50 cm WEIGHT 17.6 lbs

ZENITH X2 | PRIMERO

ZEN FACE SHIELD

WVI99001 | WVI99002 **ANSI Z87.1**



OPTIONS



WVI99001-500 CLEAR



WVI99002-500 CLEAR W/ PREMIUM ANTIFOG

COMPATIBLE WITH SERIES





ZENITH X2 / ZENITH X2 MAX

PRIMERO FACE SHIELD NEEDS ADAPTERS (WAC00009) AND VISOR CARRIER (WAC00010) TO BE MOUNTED ON HELMET.

TECHNICAL DETAILS

MATERIAL Polycarbonate (0.04 in thickness)

LENGTH | WEIGHT 7.48 in | 0.15 lb

TEMPERATURE OF USE +23°F / +131°F

OPTICAL CLASS

MARKINGS

CLEAR: ANSI Z87 | D3

PREMIUM ANTI-FOG:

TECHNOLOGIES







WITH GLASSES





STANDARD ANSI Z87.1

C€ EN 166

MADE IN USA

ORDER LOGISTICS

MASTERBOX 50 pieces

DIMENSIONS

38 x 21 x 15 cm

WEIGHT

11 lbs



ZENITH X2 | PRIMERO

ZEN VISOR KIT

WKI00020 **ANSI Z87.1**



OPTIONS



CLEAR

MARKINGS

WKI00020-500 WKI000020-510 KIT ZEN VISOR KIT ZEN VISOR SMOKE



WKI00020-520 KIT ZEN VISOR SILVER MIRROR

KIT INCLUDES





WVI00038-500 | 510 | 520 WAC00009

TECHNICAL DETAILS

MATERIAL Polycarbonate

LENGTH | WEIGHT 4.33 in | 0.17 lb

STANDARD ANSI Z87.1

C € EN ISO 16321

MASTERBOX

- 94

ORDER LOGISTICS

CLEAR: ANSI Z87 | + | U6 | X | D3 TEMPERATURE OF USE

-22°F / +122°F

OPTICAL CLASS

<u>SILVER MIRROR:</u> ANSI Z87 | + | U6 | L2.5 | X | D3

SMOKE: ANSI Z87 | + | U6 | L1.5 | X | D3

PRODUCT OF ITALY | ASSEMBLED IN USA

TECHNOLOGIES













ANTI-FOG



COMPATIBLE WITH GLASSES

DIMENSIONS

78 x 48 x 50 cm

WEIGHT

22 lbs

ZENITH X2 | PRIMERO

MOUNT KITS

WKI00009 | MOUNT KIT ZEN FF/MM/FS

36 pieces



KIT INCLUDES



VISOR CARRIER



ORDER LOGISTICS

MASTERBOX DIMENSIONS WEIGHT

20 pieces 54 x 82 x 47 cm 15.4 lbs

COMPATIBLE WITH SERIES





PRODUCT OF ITALY



PRIMERO SERIES

WKI00007 | BRIM KIT



KIT INCLUDES



ORDER LOGISTICS

MASTERBOX **DIMENSIONS** WEIGHT

24 pieces 49 x 79 x 52 cm 8.8 lbs

COMPATIBLE WITH SERIES





PRODUCT OF ITALY

ZEN MM VISOR KIT

WKI00005 ANSI Z87.1



OPTICAL CLASS

OPTIONS



KIT INCLUDES

TECHNOLOGIES

MICRO DEBRIS VENTILATION PROTECTION



COMPATIBLE WITH GLASSES

17.6 lbs

TECHNICAL DETAILS

MATERIAL LIGHT TRANSMISSION 50% Metal

LENGTH | WEIGHT

7.48 in | 0.22 lb

STANDARD

C € EN 1731

ANSI Z87.1

PRODUCT OF ITALY

MARKINGS

ANSI 787

ORDER LOGISTICS

WEIGHT **MASTERBOX** 24 pieces **DIMENSIONS** 78 x 48 x 50 cm

ZENITH X2 | PRIMERO

ZEN MM VISOR KIT WITH BRIM

WKI00012 ANSI Z87.1



OPTIONS





KIT INCLUDES



WAC00009 WAC00010 ADAPTERS CARRIER

WVI00011 BRIM

TECHNICAL DETAILS

MATERIAL LIGHT TRANSMISSION Metal 50%

OPTICAL CLASS

LENGTH | WEIGHT

7.48 in | 0.22 lb

STANDARD

ANSI Z87.1 **C** € EN 1731 ANSI Z87

MARKINGS

PRODUCT OF ITALY

ORDER LOGISTICS

MASTERBOX 24 pieces DIMENSIONS

78 x 48 x 50 cm

WEIGHT

17.6 lbs

TECHNOLOGIES











ZENITH X2 | PRIMERO

ZEN FF VISOR KIT

WKI00003 **ANSI Z87.1**



OPTIONS





KIT INCLUDES



WVI00008-500 | 510 WAC00009 WAC00010 FF VISOR ADAPTERS CARRIER

TECHNOLOGIES











ANTI-FOG

PANORAMIC LENS

22 lbs

WEIGHT

TECHNICAL DETAILS

MATERIAL Polycarbonate

+23°F / +131°F OPTICAL CLASS

TEMPERATURE OF USE

LENGTH | WEIGHT 7.48 in | 0.26 lb

STANDARD ANSI Z87.1

C € EN 166 | EN 170 (clear) | EN 172 (smoke)

ORDER LOGISTICS

- 96

MASTERBOX

MARKINGS

CLEAR: ANSI Z87 | + | U6 | X | D3

SMOKE: ANSI Z87 | + | U6 | L1.5 | X | D3

PRODUCT OF ITALY

DIMENSIONS

ZENITH X2 | PRIMERO

ZEN FF VISOR KIT WITH BRIM

WKI00010 **ANSI Z87.1**



OPTIONS





78 x 48 x 50 cm

KIT INCLUDES



WVI00008-500 | 510 WAC00009 WAC00010 FF VISOR ADAPTERS CARRIER

WVI00011 BRIM

TECHNICAL DETAILS

MATERIAL Polycarbonate

LENGTH | WEIGHT

TEMPERATURE OF USE +23°F / +131°F

OPTICAL CLASS

MARKINGS

<u>CLEAR:</u> ANSI Z87 | + | U6 | X | D3 SMOKE: ANSI Z87 | + | U6 | L1.5 | X | D3

ANTI-FOG



TECHNOLOGIES







DRIP PROOF COMPATIBLE
UPPER CON- WITH
TOUR GLASSES



EASY CLICK

STANDARD ANSI Z87.1

7.48 in | 0.26 lb

C € EN 166 | EN 170 (clear) | EN 172 (smoke)

PRODUCT OF ITALY

ORDER LOGISTICS MASTERBOX 36 pieces

DIMENSIONS

78 x 48 x 50 cm

WEIGHT

22 lbs

V2 PLUS VISOR

WVI00036 ANSI Z87.1



OPTIONS



WVI00036-500

CLEAR





WVI00036-520 SILVER MIRROR

COMPATIBLE WITH SERIES



SCREW SET FOR MOUNTING IS INCLUDED IN EVERY VISOR.



TECHNICAL DETAILS

MATERIAL Polycarbonate TEMPERATURE OF USE -22°F / +122°F

OPTICAL CLASS

LENGTH | WEIGHT 4.33 in | 0.17 lb

STANDARD ANSI Z87.1

C € EN ISO 16321 | EN 14458

MARKINGS

<u>CLEAR:</u> ANSI Z87 | + | U6 | X | D3

SMOKE: ANSI Z87 | + | U6 | L1.5 | X | D3

SILVER MIRROR: ANSI Z87 | + | U6 | L2.5 | X | D3

PRODUCT OF ITALY | ASSEMBLED IN USA

TECHNOLOGIES











WAC00005 VISOR SCREW SET

ANTI-FOG





COMPATIBLE EXTREME
WITH TEMP IMPACT
GLASSES RESISTANCE



ORDER LOGISTICS

WEIGHT **MASTERBOX** 42 pieces DIMENSIONS 78 x 48 x 50 cm 24.2 lbs

SUPERPLASMA HD

V2 FULL FACE VISOR

WVI00037 **ANSI Z87.1**



OPTIONS



WVI00037-500

MARKINGS

<u>CLEAR:</u> ANSI Z87 | + | U6 | X | D3

<u>SMOKE:</u> ANSI Z87 | + | U6 | L2 | X | D3

SILVER MIRROR: ANSI Z87 | + | U6 | L2 | X | D3



WVI00037-510 SMOKE



WVI00037-520

COMPATIBLE WITH SERIES



SUPERPLASMA HD

SCREW SET FOR MOUNTING IS INCLUDED IN EVERY VISOR.















WAC00005 VISOR SCREW SET





PANORAMIC COMPATIBLE DRIP PROOF LENS WITH UPPER CON-GLASSES TOUR

MATERIAL Polycarbonate

LENGTH | WEIGHT **OPTICAL CLASS** 7.48 in | 0.26 lb

STANDARD ANSI Z87.1

(€ EN ISO 16321

PRODUCT OF ITALY | ASSEMBLED IN USA

ORDER LOGISTICS

MASTERBOX 24 pieces

DIMENSIONS 78 x 48 x 50 cm

WEIGHT

17.6 lbs



SUPERPLASMA HD

MESH VISOR

WVI00006 ANSI Z87.1



MOUNTING PARTS



TECHNICAL DETAILS

LIGHT TRANSMISSION ANSI Z87 | F

Metal and polypropylene 82-85,5%

LENGTH | WEIGHT **OPTICAL CLASS** 7.48 in | 0.09 lb

STANDARD

ANSI Z87.1

C€ EN 1731

- 98

MADE IN CHINA

ORDER LOGISTICS

WEIGHT **MASTERBOX** 24 pieces **DIMENSIONS** 78 x 48 x 50 cm 17.6 lbs

SUPERPLASMA HD

FACE SHIELD

WVI00024 **ANSI Z87.1**



OPTIONS

MARKINGS



CLEAR

COMPATIBLE WITH SERIES

MICRO HEXAGONAL DEBRIS VENTILATION MESH PROTECTION



SUPERPLASMA HD

PANORAMIC COMPATIBLE DRIP PROOF LENS WITH UPPER CON-GLASSES TOUR

SCREW SET FOR MOUNTING IS NOT INCLUDED WITH VISOR.



TECHNICAL DETAILS

MATERIAL

Polycarbonate

LENGTH | WEIGHT **OPTICAL CLASS**

7.08 in | 0.15 lb

STANDARD ANSI Z87.1

C€ EN 166

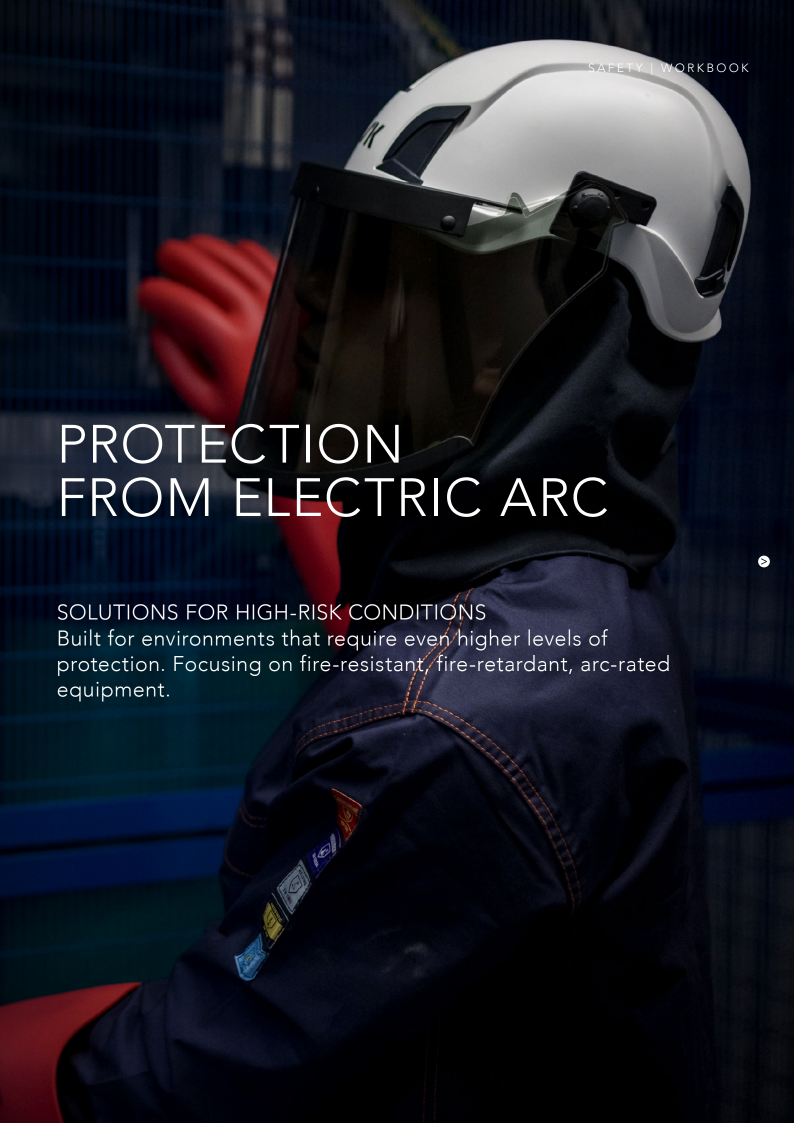
PRODUCT OF ITALY

MARKINGS

CLEAR: ANSI Z87 | D3

ORDER LOGISTICS

MASTERBOX 50 pieces **DIMENSIONS** 50 x 81 x 31 cm WEIGHT 13.2 lbs





ZENITH X2 CLOSED SHELL | PRIMERO CLOSED SHELL

ARC VISOR ATPV10

ISO 16321 - DGUV GS ET 29 | ASTM F2178: ATPV 10.0 cal/cm² ARC 1



OPTIONS



WVI00016 SMOKE

COMPATIBLE WITH SERIES





ZENITH X2 / ZENITH X2 MAX

TECHNOLOGIES

ARC VISOR MOUNTS WITHOUT ADAPTERS.

TECHNICAL DETAILS

MATERIAL

Polycarbonate

10 cal/cm², ARC 1

LENGTH | WEIGHT

9.65 in | 0.66 lb

STANDARD

- 100

ANSI Z87.1 + ASTM F2178 | CSA Z94.3

(€ISO 16321-1

MARKINGS

KASK CLASS 1

MM / YYYY 422031



C€ 1883 **UK** 0843 GS-ET-29 8-1-0 APC 1 ATPV 10 cal/cm² ANSI / ISEA Z87.1 KASK Z87+ U6 CSA Z94.3 KASK 2.0

16321 KASK UL 1.2 E 6







1/1

COMPATIBLE WITH

ORDER LOGISTICS

MASTERBOX

10 pieces

DIMENSIONS

MADE IN GERMANY

60 x 40 x 40 cm

WEIGHT

10 lbs

ZENITH X2 CLOSED SHELL | PRIMERO CLOSED SHELL

ARC VISOR ATPV27 ERGO

WVI00035

ISO 16321 - DGUV GS ET 29 | ASTM F2178: ATPV 27.0 cal/cm² ARC 3



OPTIONS



WVI00035

COMPATIBLE WITH SERIES





ZENITH X2 / ZENITH X2 MAX ARC VISOR MOUNTS WITHOUT ADAPTERS.

TECHNICAL DETAILS

MATERIAL Polycarbonate ATPV

27 cal/cm², ARC 3

LENGTH | WEIGHT 8.46 inz | 0.81 lb

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

STANDARD

ANSI Z87.1 + ASTM F2178 | CSA Z94.3

C€ISO 16321-1

ORDER LOGISTICS

MARKINGS



CLASS 2 ERGO

MM / YYYY 4 2 2 0 3 1

4

C€ 1883 **LK** 0843 16321 KASK UL 2 E 6 9 GS-ET-29 8-2-2 APC 2 ATPV 27 cal/cm² ANSI / ISEA Z87.1 KASK Z87+ U6 CSA Z94.3 KASK 2.0

TECHNOLOGIES



















MADE IN GERMANY

FR NECK PROTECTOR

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



OPTIONS

COMPATIBLE WITH SERIES





7FNITH X2 / 7FNITH X2 MAX PRIMERO FR NECK PROTECTOR IS MOUNTED VIA EASY ATTACHMENT

TECHNICAL DETAILS

MATERIAL

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

WEIGHT 0.17 lb

SIZE One size

CATEGORY

Ш

STANDARD

EN 13688 | Protective clothing - general requirement

EN 11612 | Heat and flame protection

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

EN 13034 | Protection against chemicals

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

EN1149-5 | Electrostatic properties (base fabric only)

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

C € ĽK 0624

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

TECHNOLOGIES



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









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

NON CONDUCTIVE

HOOK AND LOOP FASTENER

EAR PRO-TECTION

PRODUCT OF ITALY

ORDER LOGISTICS

MASTERBOX 175 pieces **DIMENSIONS** 43 x 42 x 66 cm WEIGHT 30.8 lbs

UNIVERSAL

FR SUN SHIELD

WAC00073

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



OPTIONS



WAC00073-514 **BLUE NIGHT**

COMPATIBLE WITH SERIES



TECHNICAL DETAILS

MATERIAL

WEIGHT

MASTERBOX

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

TEST

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

UVA/UVB PROTECTION

0.25 lb UPF 50+

ORDER LOGISTICS

TECHNOLOGIES



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









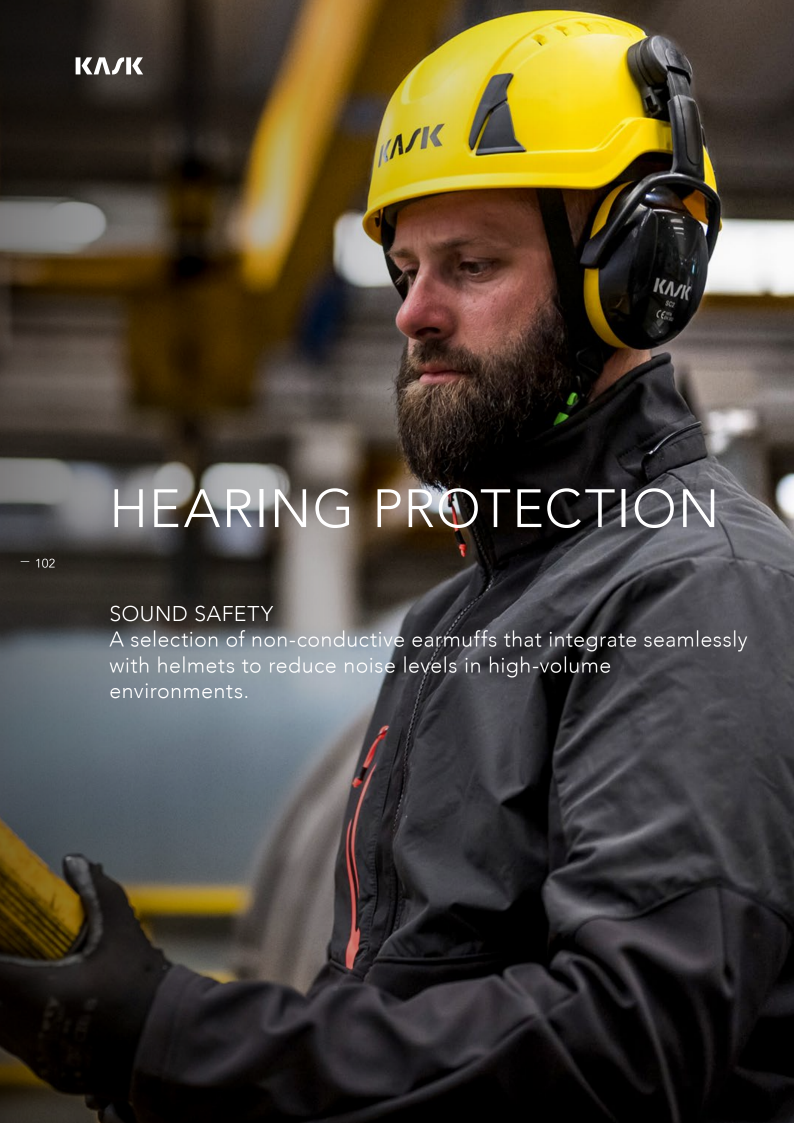
UNDERSUR- UV FACE SUN PROTECTION REFLECTION

PRODUCT OF ITALY

DIMENSIONS 27 x 31 x 41 cm pieces

WEIGHT

8.8 lbs



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.



EARMUFFS

WHP00004 **ANSI S3.19**



DESCRIPTION

Green-colored earmuffs used in environments with low-to-medium noise levels.

Typical applications include: general industrial

Compatible with all KASK helmets.

COMPATIBLE WITH SERIES







ZENITH X2 / MAX

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

TECHNICAL DETAILS

MATERIAL

EAR CUPS and SPACER: ABS thermoplastic

FOAM LINER:

STANDARD ANSI S3.19

EN 352-3 **C € ĽK** 1974

Polyether

WEIGHT 0.61 lb

NRR / SNR

NRR (ANSI \$3.19) 22 dB

SNR (EN 352-3)

All KASK helmets 25 dB (A) H 27 dB - M 23 dB - L 16 dB

MADE IN CHINA

TECHNOLOGIES











EASY SIZE NON-ADJUSTMENT CONDUCTIVE

ORDER LOGISTICS

MASTERBOX

20 pieces

DIMENSIONS

55 x 30 x 35 cm

WEIGHT

19.8 lbs

- 104

EARMUFFS

WHP00005 **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



TECHNOLOGIES





SUPERPLASMA

SUPERPLASMA HELMET SERIES REQUIRE EARMUFFS ADAPTERS

TECHNICAL DETAILS

MATERIAL

EAR CUPS and SPACER: ABS thermoplastic

FOAM LINER: Polyether

WEIGHT 0.70 lb

EN 352-3 C € ĽK 1974

STANDARD

ANSI S3.19

NRR / SNR

SNR (EN 352-3) All KASK helmets 29 dB (A)

MADE IN CHINA

NRR (ANSI \$3.19) 24 dB

H 31 dB - M 27 dB - L 20 dB

ORDER LOGISTICS

MASTERBOX 20 pieces

DIMENSIONS

55 x 30 x 35 cm

WEIGHT

STANDARD 30 MM SLOT

22

COLOR EASY SIZE NON-CODED PER: ADJUSTMENT CONDUCTIVE FORMANCE LEVEL

WHP00006 **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







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

TECHNICAL DETAILS

EAR CUPS and SPACER: ABS thermoplastic

FOAM LINER: Polyether

EN 352-3

WEIGHT 0.77 lb

STANDARD ANSI S3.19

(E UK 1974

NRR / SNR

NRR (ANSI S3.19) **√** 27 dB

> SNR (EN 352-3) All KASK helmets 31 dB (A)

TECHNOLOGIES



STANDARD 30 MM SLOT









H 32 dB - M 30 dB - L 21 dB

MADE IN CHINA

ORDER LOGISTICS

MASTERBOX

20 pieces

DIMENSIONS

55 x 30 x 35 cm

WEIGHT

22 lbs

WEATHER PROTECTION

⁻ 106

CLIMATE COMFORT

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





KASK WEATHER PROTECTION

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.

- 108



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.



SUPERPLASMA HD

NECK SHADE

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



OPTIONS



WAC00020-313 WAC00024-222 GRFY ORANGE FLUO



WAC00024-221 YELLOW FLUO

COMPATIBLE WITH SERIES



SUPERPLASMA HD



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

TECHNOLOGIES











ERGONOMIC BREATHABLE UV EARMUFF PROTECTION COMPATIBLE

TECHNICAL DETAILS

MATERIAL

79% Polyamide 21% Elastane

SIZE

- 110

STANDARD AATCC 183:2014 AS/NZS 4399:2017

UVA/UVB PROTECTION

17 x 13 in UPF 50+

PRODUCT OF ITALY

CARE LABELLING

ORDER LOGISTICS

MASTERBOX

piece

DIMENSIONS 18.5 x 10 x 1 cm

WEIGHT

0.09 lbs

SUPERPLASMA HD

NECK SHIELD RW

WAC00032 | HI VIZ - WAC00033



OPTIONS



WAC00032-209 **ANTHRACITE**

WAC00033-222 ORANGE FLUO

WAC00033-221 YELLOW FLUO

COMPATIBLE WITH SERIES



SUPERPLASMA HD



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

TECHNICAL DETAILS CARE LABELLING **TECHNOLOGIES**

MATERIAL

OUTER: Syntethic fabric MID-LAYER: Zerowind® membrane INNER: Micro-fleece SIZE

17 x 13 in

PRODUCT OF ITALY

NECK AND ERGONOMIC BREATHABLE WATERPROOF WINDPROOF EAR PROTECTION







WATER RESISTANT

EARMUFF COMPATIBLE

ORDER LOGISTICS

NECK SHADE

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



OPTIONS

WAC00013-313 GRFY

WAC00025-222 ORANGE FLUO

WAC00025-221 YELLOW FLUO

COMPATIBLE WITH SERIES





ZENITH X2 / ZENITH X2 MAX

NECK SHADE IS MOUNTED VIA EASY ATTACHMENT SYSTEM

TECHNICAL DETAILS

79% Polyamide 21% Elastane

STANDARD

AATCC 183:2014 AS/NZS 4399:2017

CARE LABELLING



TECHNOLOGIES











ERGONOMIC BREATHABLE

UV ADJUSTABLE PROTECTION SIDE COVER

SIZE 17 x 13 in UVA/UVB PROTECTION

UPF 50+

PRODUCT OF ITALY





ORDER LOGISTICS

MASTERBOX

piece

DIMENSIONS 32 x 21 x 0.5 cm

WEIGHT

0.09 lbs

ZENITH X2 | PRIMERO

NECK SHIELD RW

WAC00030 | HI VIZ - WAC00031



OPTIONS



COMPATIBLE WITH SERIES





ZENITH X2 / ZENITH X2 MAX

NECK SHIELD RW IS MOUNTED VIA EASY ATTACHMENT SYSTEM

TECHNICAL DETAILS

MATERIAL

17 x 13 in

OUTER: Syntethic fabric MID-LAYER: Zerowind® membrane INNER: Micro-fleece SIZE

CARE LABELLING



PRODUCT OF ITALY

TECHNOLOGIES











NECK AND ERGONOMIC BREATHABLE ADJUSTABLE EAR PROTECTION SIDE COVERTION AGE









ORDER LOGISTICS

MASTERBOX piece

DIMENSIONS 32 x 21.5 x 1 cm

WEIGHT

0.13 lbs



UNIVERSAL

SUN SHIELD

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



OPTIONS



WAC00036-209

ANTHRACITE



ORANGE FLUO



WAC00037-221 YELLOW FLUO

COMPATIBLE WITH SERIES







SUPERPLASMA HD

TECHNICAL DETAILS

MATERIAL $\mathsf{Cordura}^{\mathsf{TM}}$

STANDARD AATCC 183:2014 AS/NZS 4399:2017 CARE LABELLING



TECHNOLOGIES







UV PROTECTION

SIZE

UVA/UVB PROTECTION

One size fits most

UPF 50+

PRODUCT OF ITALY

ORDER LOGISTICS

MASTERBOX

30 pieces

DIMENSIONS 31 x 41 x 27 cm

WEIGHT

11

lbs

- 112

ZENITH X2

MERINO CAP

WPA00009



TECHNICAL DETAILS

MATERIAL OUTER:

100% Polyester

INNER:

Merino Wool mix

SIZE

One size fits most

OPTIONS



WPA00009 BI ACK

CARE LABELLING

COMPATIBLE WITH SERIES



ZENITH X2

FRONTAL CLICK-IN SYSTEM ALLOWS MOUNTING.

TECHNOLOGIES













WINDPROOF BREATHABLE WIND RESIS- COLD RESISTANT TANT







PRODUCT OF ITALY

ORDER LOGISTICS

MASTERBOX 100 pieces

WINTER CAP

WPA00007



OPTIONS



COMPATIBLE WITH SERIES







ZENITH X2 / MAX

PRIMERO

SUPERPLASMA HD

TECHNICAL DETAILS

MATERIAL 93% Polyester 7% Polyurethane

CARE LABELLING



TECHNOLOGIES











WINDPROOF BREATHABLE WATERPROOF WIND RESIS- COLD RESIS-TANT TANT









SIZE

One size fits most

PRODUCT OF ITALY

00

ORDER LOGISTICS

MASTERBOX

30 pieces

DIMENSIONS 26 x 15.5 x 5 cm

WEIGHT

15.4 lbs

ZENITH X2 MAX

WINTER CAP MAX

WPA00029



OPTIONS



WPA00029 BLACK

COMPATIBLE WITH SERIES



ZENITH X2 / MAX

TECHNICAL DETAILS

MATERIAL 93% Polyester 7% Polyurethane

CARE LABELLING





TECHNOLOGIES













WINDPROOF BREATHABLE WATERPROOF WIND RESISTANT TANT









SIZE

One size fits most

PRODUCT OF ITALY



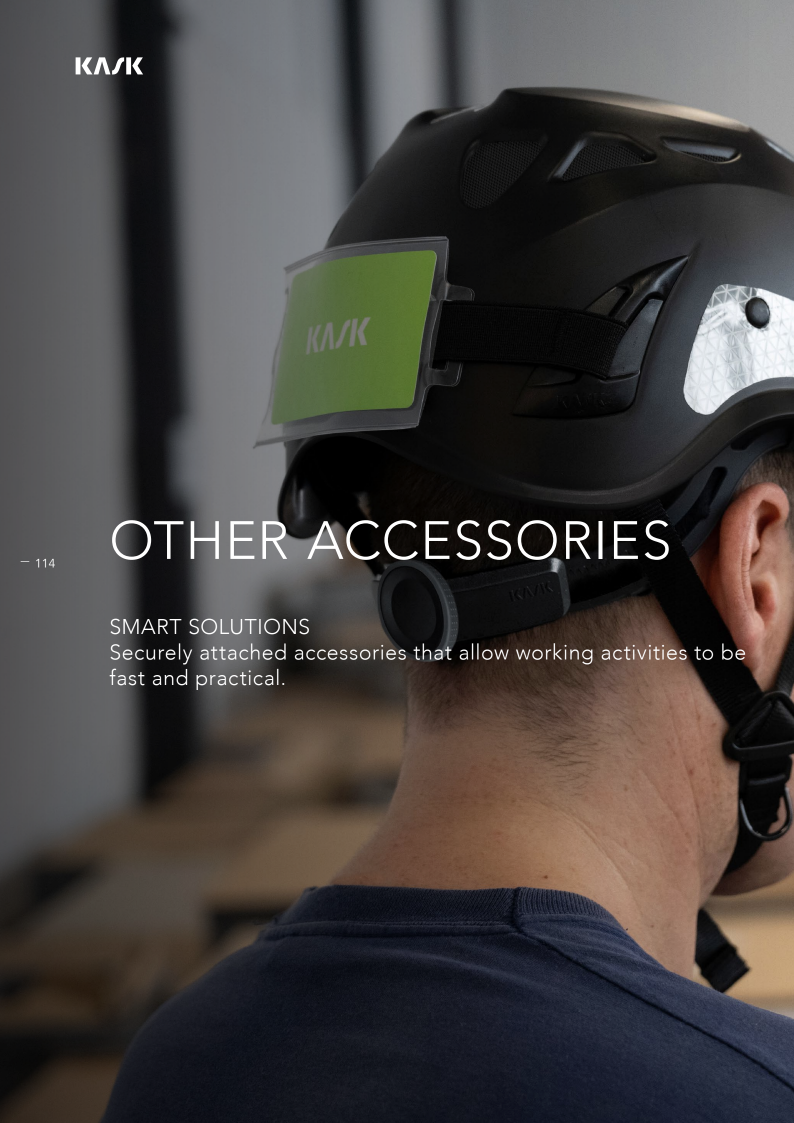


ORDER LOGISTICS

MASTERBOX pieces **DIMENSIONS** 26 x 15.5 x 5 cm

WEIGHT

15.4 lbs



BADGE HOLDER

WAC00048



OPTIONS



WAC00048 CLEAR

COMPATIBILE WITH SERIES





ZENITH X2 / ZENITH X2 MAX

TECHNICAL DETAILS

MATERIAL

PC - transparent PA - black

SIZE

3.66 x 2.63 x 0.78 in

PRODUCT OF ITALY

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	30	piece
DIMENSIONS	17.5 x 25 x 17.5	cm
WEIGHT	2.2	lbs

UNIVERSAL

BADGE HOLDER LIGHT

WAC00042 | WAC00047

KAJK

OPTIONS



COMPATIBILE WITH SERIES







ZENITH X2 / MAX

PRIMERO

SUPERPLASMA

TECHNICAL DETAILS

MATERIAL

Badge Holder: Transparent PE

75% polyester, 25% natural rubber

SIZE

 $3.66 \times 2.63 \times 0.78$ in

PRODUCT OF ITALY

DESCRIPTION

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

ORDER LOGISTICS

70	piece
17.5 x 25 x 17.5	cm
3.3	lbs
	17.5 x 25 x 17.5

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.



CHOOSE YOUR HELMET







ZENITH X2 SERIES

ZENITH X2 / ZENITH X2 MAX



ZENITH X2 HI VIZ / ZENITH X2 MAX HI VIZ



PRIMERO SERIES

PRIMFRO



PRIMERO HI VIZ



SUPERPLASMA HD SERIES

SUPERPLASMA HD



SUPERPLASMA HD HI VIZ



CHOOSE YOUR PRINTING AREA



FRONT 80 mm x 46 mm



FRONT 80 mm x 55 mm



FRONT 80 mm x 55 mm



SIDES 55 mm x 24 mm



SIDES 65 mm x 35 mm



SIDES 65 mm x 35 mm



60 mm x 35 mm 80 mm x 33 mm



BACK 50 mm x 24 mm 34 mm x 40 mm



80 mm x 25 mm 80 mm x 18 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.



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 X2 / ZENITH X2 MAX



ZENITH X2 INTERNAL ZENITH X2 FRONT **PADDING** WPA00010



PADDING WPA00011



ZENITH X2 COMFORT FIT FRONT PADDING REFLECTIVE DECALS WPA00012



7FNITH X2 WAC00062-252



LAMP CLIPS **BLACK** WAC00061-210



LAMP CLIPS **LUMINESCENT** WAC00061-236



ZENITH X2 MAX INTERNAL PADDING WPA00023



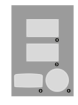
ZENITH X2 MAX WPA00024



ZENITH X2 MAX FRONT PADDING COMFORT FIT PADDING REFLECTIVE DECALS WPA00025



ZENITH X2 MAX WAC00088-252



CLEAR STICKERS WAC00023



BADGE HOLDER WAC00048 | WAC00047





FULL FACE VISOR CARRIER WAC00010



BRIM WVI00011



ADAPTIVE FIT SYSTEM WHEEL KIT WAC00086

EASY CLICK ADAPTERS WAC00009

ZENITH X2 FR / ZENITH X2 FR MAX

FR ACCESSORIES



FR PADDING WPA00014



FR FRONT PADDING WPA00015



FR COMFORT FIT FRONT PADDING WPA00016



EASY CLICK ADAPTERS FR WAC00074

TECHNICAL DETAILS



FR LAMP CLIPS BLACK WAC00061-210



FR LAMP CLIPS LUMINESCENT WAC00061-236



FR FRONT

PADDING MAX

WPA00027

FR COMFORT FIT FRONT PADDING MAX WPA00028



WEIGHT 0.05 lb





ASTM F1959 | F1959M-22 ATPV 4.8 cal/cm²



High comfort padding resistant to catching fire and is self-extiguishing. Does not melt or drip when exposed directly to extreme heat.

- 118

PRIMERO



INTERNAL PADDING WPA00019



CLEAR STICKERS WAC00023



FRONT PADDING WPA00020

BADGE

HOLDER

WAC00048 | WAC00047



COMFORT FIT FRONT PADDING WPA00013

EASY CLICK

ADAPTERS

WAC00009



BLACK WAC00082-210



LAMP CLIPS LUMINESCENT WAC00082-236



REFLECTIVE DECALS WAC00083-252



FULL FACE VISOR CARRIER WAC00010



BRIM WVI00011



QUICK/ERGO FIT **SYSTEM GEAR KIT** WAC00085

HELMETS

SUPERPLASMA HD



SUPERPLASMA PL PADDING WPA00003



202 YELLOW 204 RED 205 GREEN 252 SILVER

SUPERPLASMA AQ REFLECTIVE STICKERS WAC00001



CLEAR STICKERS WAC00018



BADGE HOLDER -LIGHT WAC00042



VISOR SCREW SET WAC00005







MESH VISOR CARRIER WVI00005



MESH VISOR ADAPTERS WAC00008

ACCESSORIES

EARMUFFS







SALES SUPPORT.

PRINTED SUPPORT



ANSI CATALOGUE XDI00034-2025-ANSI-



PRODUCT FLYER

<u>SUPERPLASMA HD:</u> XDI00017-SUPERPLASMA-HD-ANSI-EN-2025-

<u>ZENITH X2 + PRIMERO:</u> XDI00017-ZENITH-X2-PRIMERO-ANSI-EN-2024-

<u>UTILITIES COLLECTION:</u> XDI00017-FR-UTILITIES-ANSI-EN-2024-

COLORBOOK



- 120

HELMET SHELL COLORBOOK PP XDI00135-PP-ANSI



HELMET SHELL COLORBOOK ABS XDI00135-ABS



REFLECTIVE DECALS COLORBOOK XDI00136

STICKERS



WINDOW STICKERS (8.2 x 3 in) | XME00127-213

DISPLAY



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



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



DISPLAY (50 x 30 x 37 cm) XDI00032



FLYER DISPLAY(25 x 8 x 27 cm)
XDI00031

SLAT WALL KIT

NECK GAITERS





KASK HANGER XDI00188

SLAT WALL BANNER XEV00020



NECK GAITER LIME XME00011-213



NECK GAITER BLACK XME00011-210

ROLL UP



ROLL UP INDUSTRIAL $(200 \times 80 \text{ cm})$ XEV00016-501-2023-



ROLL UP ROPE ACCESS $(200 \times 80 \text{ cm})$ XEV00016-505-2023-



ROLL UP CONSTRUCTION $(200 \times 80 \text{ cm})$ XEV00016-506-2023-



ROLL UP TREE CLIMBING $(200 \times 80 \text{ cm})$ 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 LINER REFRESHER HELMET CLEANER HELMET CLEANER 100ML/3.4 FL OZ SINGLE UNIT WAC00040

100ML/3.4 FL OZ 8 PCS BOX WAC00044

100ML/3.4 FL OZ SINGLE UNIT WAC00063

100ML/3.4 FL OZ 8 PCS BOX WAC00072

KASK SERIES: THE FULL RANGE

_ 122

PRODUCT OVERVIEW

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



K//K

ZENITH X2 FULL RANGE.

HELMETS

ZENITH X2 SERIES | 52 - 63 cm adjustable size







































































- 124





























WHE00103-221 YELLOW FLUO

ZENITH X2 MAX SERIES \mid 60 - 66 cm adjustable size

ZENITH X2 MAX





















ZENITH X2 MAX HI VIZ

















ZENITH X2 MAX FR



ZENITH X2 MAX AIR































EYE & FACE PROTECTION



PROTECTION FROM ELECTRIC ARC

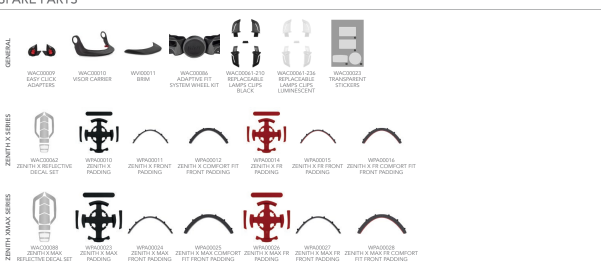


HEARING PROTECTION





SPARE PARTS



K//K

PRIMERO FULL RANGE.

HELMETS

ANSI STANDARD





































PRIMERO AIR HI VIZ





- 126

CSA STANDARD







































EYE & FACE PROTECTION



PROTECTION FROM ELECTRIC ARC



HEARING PROTECTION



WEATHER PROTECTION



OTHER ACCESSORIES



K//K

SUPERPLASMA HD FULL RANGE.

HELMETS



















- 128

EYE & FACE PROTECTION











































HEARING PROTECTION







WEATHER PROTECTION



































OTHER ACCESSORIES

























KASK America Inc









