

KASK

SAFETY
COLLECTION
2022



PERFORMANCE IS
A BEAUTIFUL THING.

INDEX

OUR MISSION OUR PASSION	06
KASK IN THE WORLD	08
KASK TIMELINE	10
THE KASK DIFFERENCE	14
SAFETY	17
COMFORT	18
DESIGN	21
HEAD PROTECTION	22
HEAD PROTECTION STANDARDS	23
ZENITH X	26
OVERVIEW OF TECHNOLOGY	28
FEATURES	30
ZENITH X	32
ZENITH X HI VIZ	34
ZENITH X AIR	36
ZENITH X AIR HI VIZ	38
ZENITH X PL	40
ZENITH X PL HI VIZ	42
ZENITH X COMBO	44
ZENITH X AIR COMBO	46
ZENITH X PL COMBO	48
PLASMA, SUPERPLASMA, & HP	50
OVERVIEW OF TECHNOLOGY	52
FEATURES	54
PLASMA AQ	56
PLASMA HI VIZ	58
HP	60
HP VISOR	62
SUPERPLASMA PL	64
SUPERPLASMA PL HI VIZ	66
EYE & FACE PROTECTION	68
EYE & FACE PROTECTION STANDARDS	69
OVERVIEW OF TECHNOLOGY	72
ZENITH X EYE & FACE PROTECTION	74
PLASMA, SUPERPLASMA, & HP EYE & FACE PROTECTION	78
HEARING PROTECTION	80
OVERVIEW OF TECHNOLOGY	82
HEARING PROTECTION	84
WEATHER PROTECTION	86
OVERVIEW OF TECHNOLOGY	88
WEATHER PROTECTION	90
HEADLAMPS	94
OVERVIEW OF TECHNOLOGY	96
HEADLAMPS	98
SAFETY ACCESSORIES SELECTION	100
CUSTOM PRINTING AS EASY AS 1, 2, 3	104
SALES & AFTER SALES SUPPORT	106
SALES SUPPORT MATERIAL	108
ZENITH X FULL RANGE	110
PLASMA, SUPERPLASMA, & HP FULL RANGE	112

OUR MISSION.

Develop helmets
that exceed the
strictest global safety
protection standards.

— 06

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 15 YEARS TO A GLOBAL NETWORK.

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



KASK AMERICA
Est. 2010



KASK ITALIA
Headquarters
Est. 2004

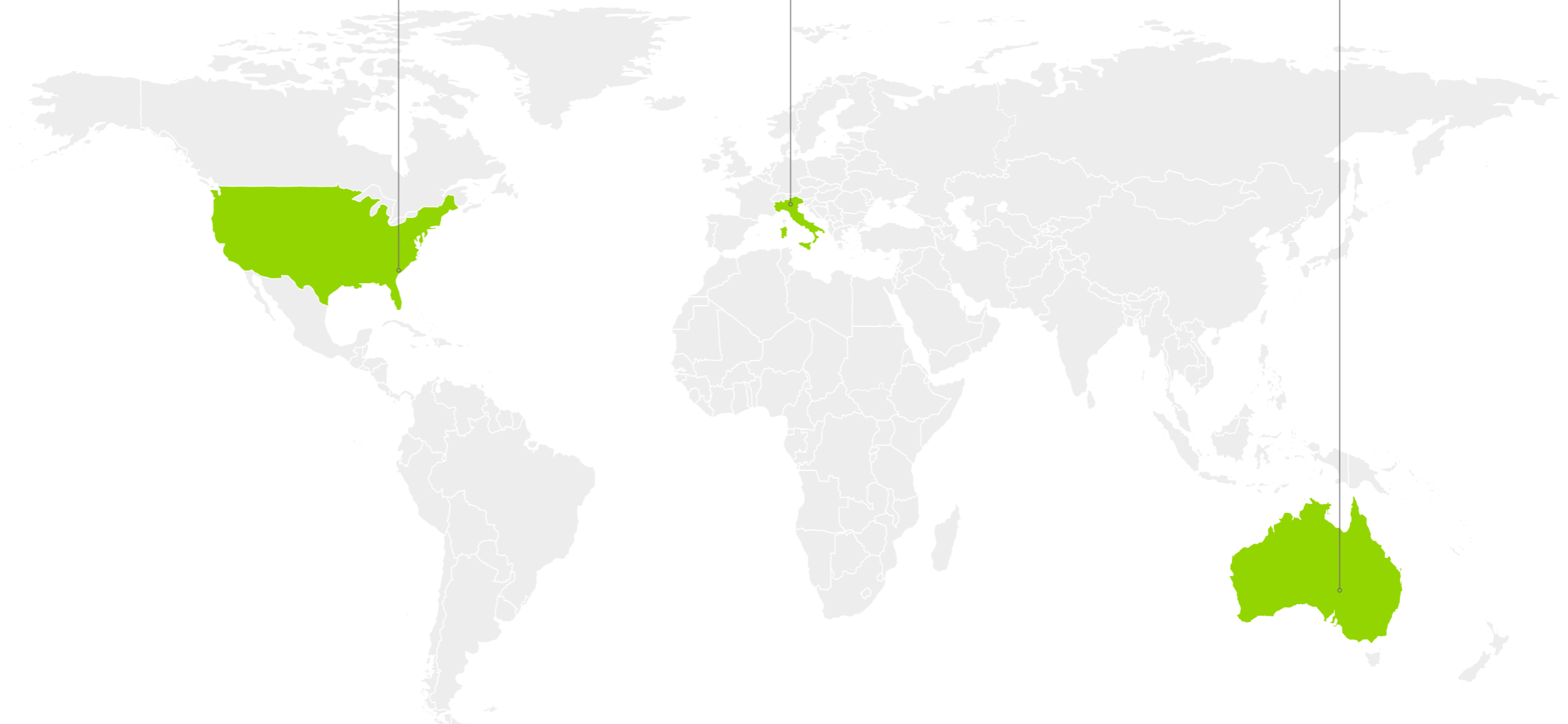


KASK AUSTRALIA
Est. 2014



Global
offices

— 08 —



2004**R&D**

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

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 emerging consumer markets.

2016**KOO EYEWEAR**

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

**2006****CYCLING**

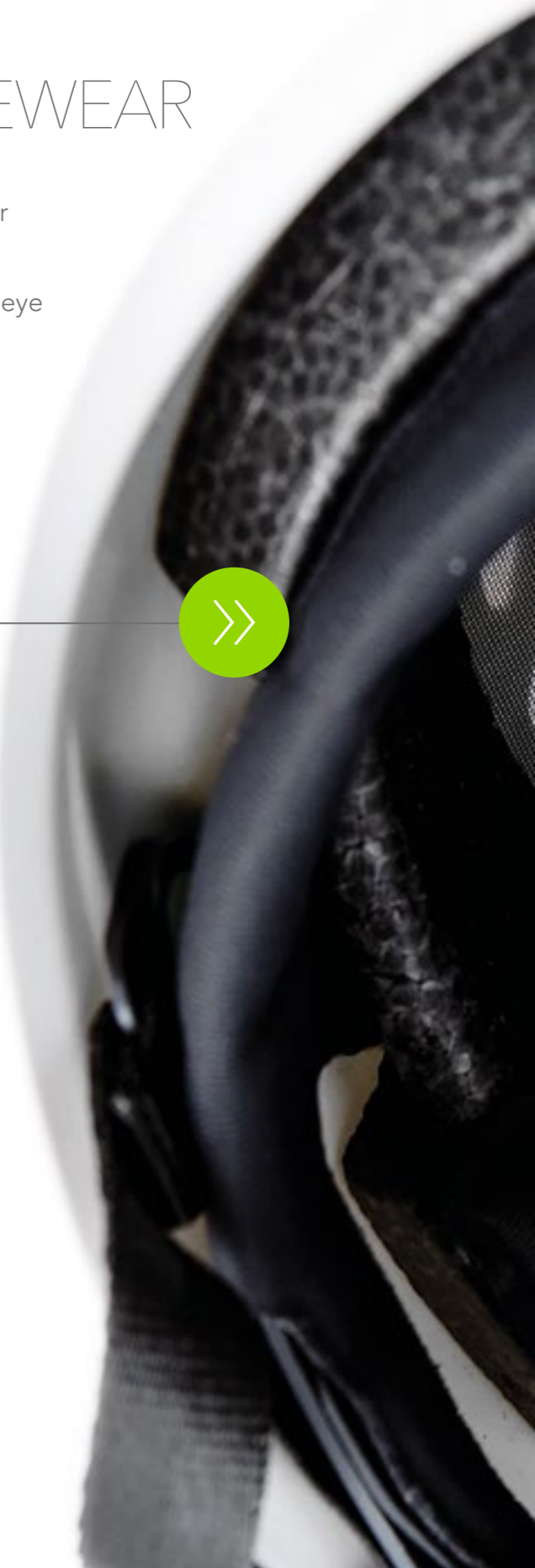
KASK brings safety, comfort, and design helmet philosophies to demanding cycling market.

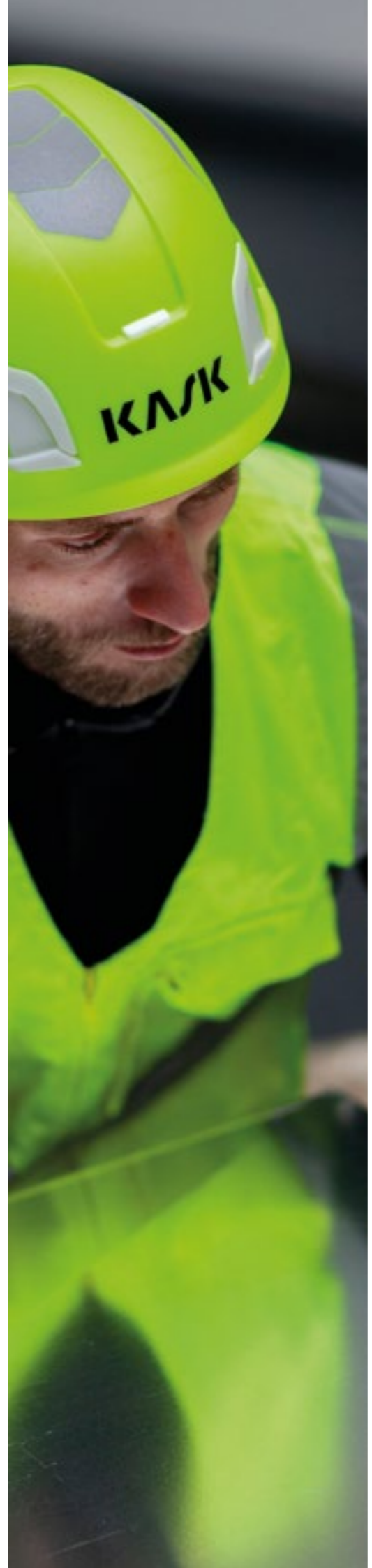
2009**SNOW**

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

2015**EQUESTRIAN**

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





THE KASK DIFFERENCE.

Delivering performance helmets requires:

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





SAFETY.

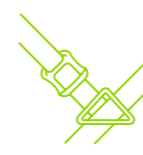
Engineered to exceed the strictest global safety protection standards.



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.

18



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.



HEAD PROTECTION

GLOBAL ICONS

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

— 22 —



OVERVIEW OF SELECT STANDARDS FOR KASK HELMETS

ANSI Z87.1 (UNITED STATES)

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

HELMET TYPE

- TYPE 1** – Meets top of head protection requirements
- TYPE 2** – 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

EN 397 (EUROPE)

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 (EUROPE)

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 25mm max
- Helmet must not be able to slide from head

AS/NZS 1801 (AUSTRALIA/NEW ZEALAND)

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

CSA Z94.1 (CANADA)

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

HELMET TYPE

- TYPE 1** – Meets top of head protection requirements
- TYPE 2** – 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

EN 50365 (EUROPE)

Supplemental to EN397. 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

EN 14052 (EUROPE)

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

➤

KASK HELMETS EXCEEDING SAFETY STANDARDS

● REQUIRED PERFORMANCE TESTS



KASK ADDED TESTS

TOP IMPACT	PENETRATION OF OBJECTS	CHINSTRAP RELEASE >> 15 kg < 25 kg	CHINSTRAP RESISTANCE > 50 kg	ELECTRIC SHOCK EN 50365 (Class 0)	RETENTION SYSTEM EFFECTIVENESS	SIDE, FRONT AND REAR IMPACTS	ELECTRIC SHOCKS 440V (Class 0)	LOWER TEMPERATURE RESISTANCE	LATERAL DEFORMATION LD	MOLTEN METAL SPLASH MM
SUPERPLASMA PL SUPERPLASMA PL HI VIZ EN 12492		●	●	●						
		5 kg from 2 m 100 J	3 kg from 1 m 30 J			●	●	5 kg from 0.5 m 25 J		

- * Additional test in conformity with EN 12492 requirements
- ** Additional tests performed to meet optional requirements

ZENITH X

— 26

Our passion for performance fueled our inspiration to design a helmet without compromise one that is exponentially better.



ZENITH X

OVERVIEW OF TECHNOLOGIES.



DRY+

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



ADAPTIVE FIT SYSTEM

An integration of three components enabling all-day comfort. A central dial allows easy size adjustments while side wings ensure a secure fit against the back of the head. The patented Up&Down Hinge is helmet stability technology that adapts as the wearer moves and delivers a more personalized fit.



ADVANCED CHINSTRAP

New, eco-leather 4-point 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.



EASY CLICK SYSTEM

Helmet designed with integrated slots that enable visor adapters to mount face protection and eye protection to helmet.



ZENITH X

FEATURES.



FRONTAL ACCESSORY SLOT

Holds accessories such as badges and headlamps.



RING TO HOOK

Enables secure attachment of helmet to harness for safety.



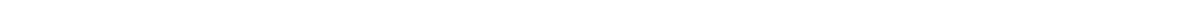
LATERAL ADJUSTMENT DIVIDER

Side adjustment points on chinstrap for secure fit.



POLYPROPYLENE HD EXTERNAL SHELL

Offers high impact resistance and lighter weight.



HI-VIZ NAMEPLATE

Designed with rear high-visibility nameplate for easy identification.



ELECTRIC SHOCK PROTECTION

Protection against electric hazards.



REPLACEABLE LAMP CLIPS

Four lamp attachment points designed to be removable.



EARPLUG HOOKS

Lamp clips with secure earplug holders for easy access.



EARMUFF ATTACHMENT SLOTS

Designed with integrated slots for attaching earmuffs.



ZENITH X

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

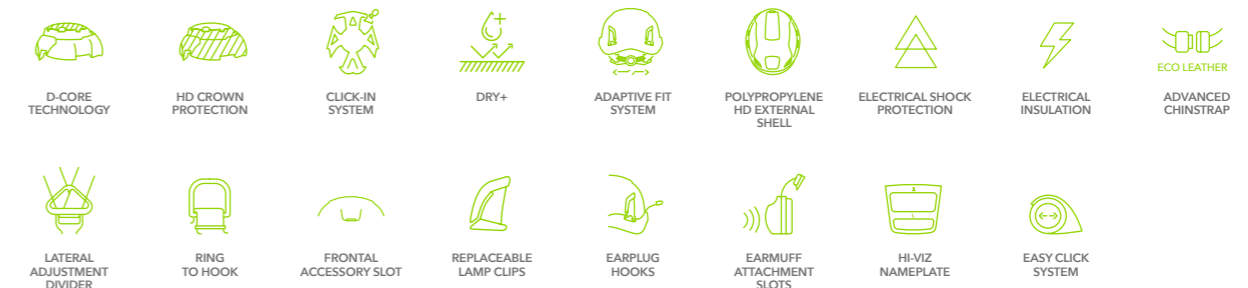
WHE00073
EN 397 - EN 50365



32

33

FEATURED TECHNOLOGIES

WHE00073-201
WHITEWHE00073-202
YELLOWWHE00073-203
ORANGEWHE00073-204
REDWHE00073-205
GREENWHE00073-206
BRITISH GREENWHE00073-208
BLUEWHE00073-209
ANTHRACTITEWHE00073-210
BLACKWHE00073-214
PINKWHE00073-215
GREYWAC00026
DRAWSTRING
HELMET BAG

TECHNICAL DETAILS


MATERIAL

EXTERNAL SHELL:
HD Polypropylene

INTERNAL SHELL:
HD Expanded Polystyrene

HEADBAND:
Soft PA Nylon


SIZE

Universal-adjustable
from 52 to 63 cm


WEIGHT

490 g


STANDARD

EN 397
EN 50365 (Class 0)

Protection against top, front, rear
and side impacts in conformity
with EN 12492
Clauses 4.2.1.2, 4.2.1.3, 4.2.1.4
shock energy absorption capacity
Clause 4.2.2 penetration

EN 397 ADDITIONAL TESTS:
440V a.c. / -30°C / LD / MM


TEMPERATURE OF USE

-30°C / +50°C


CATEGORY

III

ORDER LOGISTICS

MASTERBOX
18 pieces

DIMENSIONS
86 x 54 x 48 cm

WEIGHT
11 kg

KASK DURABILITY

**3 YEAR
GUARANTEE**

**10 YEAR
LIFE SPAN**

ZENITH X HI VIZ

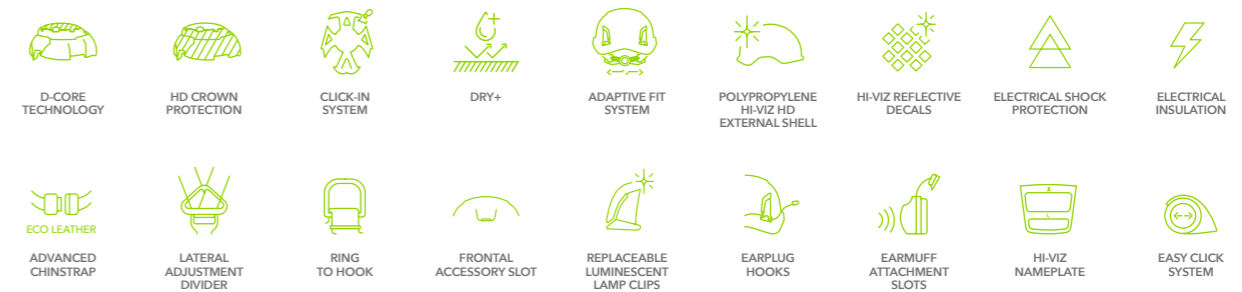
Advanced safety and comfort designed with multiple accessory options for enhanced protection in high-voltage environments. Available in high-visibility color options.

WHE00074
EN 397 - EN 50365



34

FEATURED TECHNOLOGIES



35



INCLUDES



WAC00026
DRAWSTRING
HELMET BAG

TECHNICAL DETAILS



MATERIAL

EXTERNAL SHELL:
HD Polypropylene

INTERNAL SHELL:
HD Expanded Polystyrene

HEADBAND:
Soft PA Nylon



SIZE

Universal-adjustable
from 52 to 63 cm



STANDARD

EN 397
EN 50365 (Class 0)
Protection against top, front, rear
and side impacts in conformity
with EN 12492
Clauses 4.2.1.2, 4.2.1.3, 4.2.1.4
shock energy absorption capacity
Clause 4.2.2 penetration



WEIGHT

490 g

EN 397 ADDITIONAL TESTS:
440V a.c. / -30°C / LD / MM

TEMPERATURE OF USE
-30°C / +50°C



CATEGORY

III

ORDER LOGISTICS

MASTERBOX
18 pieces

DIMENSIONS
86 x 54 x 48 cm

WEIGHT
11 kg

KASK DURABILITY

3 YEAR
GUARANTEE

10 YEAR
LIFE SPAN

ZENITH X AIR

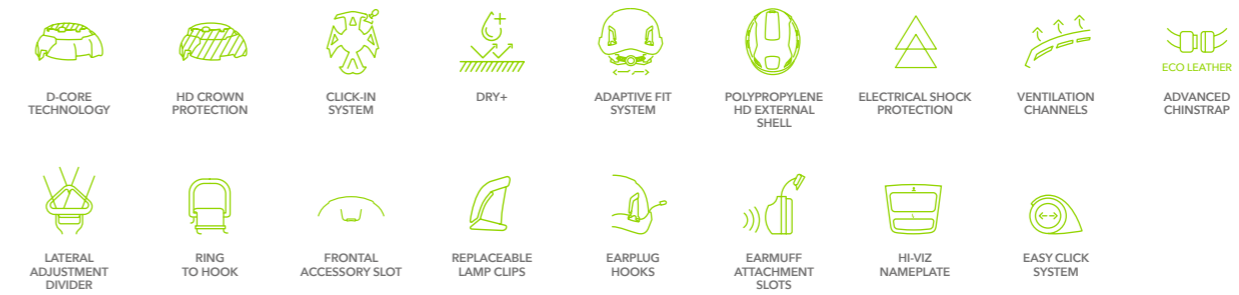
Exceptional safety and comfort designed with ventilation channels and multiple accessory options for enhanced protection.

WHE00075
EN 397 - EN 50365



36

FEATURED TECHNOLOGIES



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
GREY

WAC00026
DRAWSTRING
HELMET BAG



WAC00026
DRAWSTRING
HELMET BAG

INCLUDES

TECHNICAL DETAILS



MATERIAL

EXTERNAL SHELL:
HD Polypropylene

INTERNAL SHELL:
HD Expanded Polystyrene

HEADBAND:
Soft PA Nylon



SIZE

Universal-adjustable
from 52 to 63 cm



WEIGHT

490 g



STANDARD

EN 397
EN 50365 (Class 0)

Protection against top, front, rear and side impacts in conformity with EN 12492
Clauses 4.2.1.2, 4.2.1.3, 4.2.1.4
shock energy absorption capacity
Clause 4.2.2 penetration
Clause 4.1.4 ventilation

EN 397 ADDITIONAL TESTS:
-30°C / LD / MM



TEMPERATURE OF USE

-30°C / +50°C



CATEGORY

III

ORDER LOGISTICS

MASTERBOX
18 pieces

DIMENSIONS
86 x 54 x 48 cm

WEIGHT
11 kg

KASK DURABILITY

3 YEAR
GUARANTEE

10 YEAR
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



38

FEATURED TECHNOLOGIES



INCLUDES



WAC00026
DRAWSTRING
HELMET BAG

TECHNICAL DETAILS



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



SIZE
Universal-adjustable
from 52 to 63 cm



STANDARD
EN 397
EN 50365 (Class 0)
Protection against top, front, rear
and side impacts in conformity
with EN 12492
Clauses 4.2.1.2, 4.2.1.3, 4.2.1.4
shock energy absorption capacity
Clause 4.2.2 penetration
Clause 4.1.4 ventilation



WEIGHT
490 g

EN 397 ADDITIONAL TESTS:
-30°C / LD / MM



TEMPERATURE OF USE
-30°C / +50°C



CATEGORY
III

ORDER LOGISTICS

MASTERBOX
18 pieces

DIMENSIONS
86 x 54 x 48 cm

WEIGHT
11 kg

KASK DURABILITY

**3 YEAR
GUARANTEE**

**10 YEAR
LIFE SPAN**

38

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



40

FEATURED TECHNOLOGIES



INCLUDES



WAC00026
DRAWSTRING
HELMET BAG

TECHNICAL DETAILS



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



SIZE
Universal-adjustable
from 52 to 63 cm



STANDARD
EN 12492



TEMPERATURE OF USE
-20°C / +35°C

WEIGHT
480 g



CATEGORY
II

ORDER LOGISTICS

MASTERBOX
18 pieces

DIMENSIONS
86 x 54 x 48 cm

WEIGHT
11 kg

KASK DURABILITY

3 YEAR
GUARANTEE

10 YEAR
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



42

43

FEATURED TECHNOLOGIES



WHE00080-201
WHITE

WHE00080-221
YELLOW FLUO

INCLUDES



WAC00026
DRAWSTRING
HELMET BAG

TECHNICAL DETAILS



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



SIZE
Universal-adjustable
from 52 to 63 cm



STANDARD
EN 12492



TEMPERATURE OF USE
-20°C / +35°C



WEIGHT
480 g



CATEGORY
II

ORDER LOGISTICS

MASTERBOX
18 pieces

DIMENSIONS
86 x 54 x 48 cm

WEIGHT
11 kg

KASK DURABILITY

3 YEAR
GUARANTEE

10 YEAR
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



44

45

FEATURED TECHNOLOGIES



INCLUDES



WHP0005
EARMOUFFS SC2

WV10009
ZEN MM VISOR

WAC0009
ADAPTERS
FOR VISOR

WAC0010
VISOR CARRIER

WV10011
ZEN FF &
MESH VISOR PEAK

WAC0026
DRAWSTRING
HELMET BAG

TECHNICAL DETAILS



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



SIZE
Universal-adjustable
from 52 to 63 cm



STANDARD
EN 397
EN 50365 (Class 0)
Protection against top, front, rear
and side impacts in conformity
with EN 12492
Clauses 4.2.1.2, 4.2.1.3, 4.2.1.4
shock energy absorption capacity
Clause 4.2.2 penetration

EN 397 ADDITIONAL TESTS:
440V a.c. / -30°C / LD / MM



TEMPERATURE OF USE
-30°C / +50°C



CATEGORY
III

ORDER LOGISTICS

MASTERBOX
8 pieces

DIMENSIONS
81 x 53 x 46 cm

WEIGHT
12,5 kg

KASK DURABILITY

**3 YEAR
GUARANTEE**

**10 YEAR
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



46

47

FEATURED TECHNOLOGIES



INCLUDES



WHP00005
EARMOUFFS SC2

WV10009
ZEN MM VISOR

WAC00009
ADAPTERS
FOR VISOR

WAC00010
VISOR CARRIER

WV100011
ZEN FF &
MESH VISOR PEAK

WAC00026
DRAWSTRING
HELMET BAG

TECHNICAL DETAILS



MATERIAL

EXTERNAL SHELL:
HD Polypropylene

INTERNAL SHELL:
HD Expanded Polystyrene

HEADBAND:
Soft PA Nylon



SIZE

Universal-adjustable
from 52 to 63 cm



WEIGHT

490 g (helmet)



STANDARD

EN 397
EN 50365 (Class 0)

Protection against top, front, rear and side impacts in conformity with EN 12492
Clauses 4.2.1.2, 4.2.1.3, 4.2.1.4
shock energy absorption capacity
Clause 4.2.2 penetration
Clause 4.1.4 ventilation

EN 397 ADDITIONAL TESTS:
-30°C / LD / MM



TEMPERATURE OF USE

-30°C / +50°C



CATEGORY

III

ORDER LOGISTICS

MASTERBOX
8 pieces

DIMENSIONS
81 x 53 x 46 cm

WEIGHT
12,5 kg

KASK DURABILITY

3 YEAR
GUARANTEE

10 YEAR
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



48

49

FEATURED TECHNOLOGIES



TECHNICAL DETAILS



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



SIZE
Universal-adjustable
from 52 to 63 cm



STANDARD
EN 12492



TEMPERATURE OF USE
-20°C / +35°C



WEIGHT
480 g (helmet)



CATEGORY
II

INCLUDES



WHP0005
EARMFUFFS SC2

WV10009
ZEN MM VISOR

WAC0009
ADAPTERS
FOR VISOR

WAC0010
VISOR CARRIER

WV10011
ZEN FF &
MESH VISOR PEAK

WAC0026
DRAWSTRING
HELMET BAG

ORDER LOGISTICS

MASTERBOX
8 pieces

DIMENSIONS
81 x 53 x 46 cm

WEIGHT
12,5 kg

KASK DURABILITY

**3 YEAR
GUARANTEE**

**10 YEAR
LIFE SPAN**

PLASMA, SUPERPLASMA, & HP

— 50

With an immediately recognizable design that has become synonymous with KASK safety helmets, these proven performers have become the new standard for safety-enabling workers to perform with confidence and comfort in a variety of demanding applications around the world.



PLASMA, SUPERPLASMA, & HP

OVERVIEW OF TECHNOLOGIES.



2DRY

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



UP&DOWN TECHNOLOGY

An integration of three components enabling all-day comfort. A new, double diameter dial allows for even easier size adjustments while side wings ensure a secure fit against the back of the head. The latest, patented Up & Down technology.



MICROMETRICAL ADJUSTMENT

The micrometrical size regulation system positioned at the rear of the helmet provides quick and precise adjustment, even when wearing gloves.



PLASMA, SUPERPLASMA, & HP

FEATURES.



INTEGRATED LAMP CLIPS

Designed with four built-in, nylon lamp attachment points.



VISOR ATTACHMENT POINTS

Attachment points enable screw fastening of visor to helmet.



DETACHABLE INNER PADDING

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



EARMUFF ATTACHMENT SLOTS

Attachment points enable mounting earmuffs to helmet through bayonet adaptors.



PP EXTERNAL SHELL

Offers high impact resistance and lighter weight.



ANTI INTRUSION GRID

Metal mesh prevents debris from entering the helmet while maintaining breathability.



VENTILATION CHANNELS

Ten air intakes that enhance breathability and comfort.



LATERAL ADJUSTMENT DIVIDER

Side adjustment points on chinstrap for secure fit.



PLASMA AQ

The advanced quality protection solution for multiple general purpose applications.

WHE00008
EN 397



56

FEATURED TECHNOLOGIES



57



WHE00008-201
WHITE

WHE00008-202
YELLOW

WHE00008-203
ORANGE

WHE00008-204
RED

WHE00008-205
GREEN

WHE00008-206
BRITISH GREEN



WHE00008-207
ROYAL

WHE00008-208
BLUE

WHE00008-210
BLACK

WHE00008-214
PINK

TECHNICAL DETAILS



MATERIAL

EXTERNAL SHELL:

Polypropylene

INTERNAL SHELL:

HD Polystyrene

HEADBAND:

Soft PA Nylon



SIZE

Universal-adjustable
from 51 to 63 cm



WEIGHT

390 g



STANDARD

EN 397

Protection against front, rear and side impacts in conformity with EN 12492
Clauses 4.2.1.2, 4.2.1.3, 4.2.1.4
shock energy absorption capacity
Clause 4.2.2 penetration
Clause 4.1.4 ventilation

EN 397 ADDITIONAL TESTS:
-30°C / LD / MM



TEMPERATURE OF USE

-30°C / +50°C



CATEGORY

II

ORDER LOGISTICS

MASTERBOX
24 pieces

DIMENSIONS
81 x 53 x 46 cm

WEIGHT
14 kg

KASK DURABILITY

3 YEAR
GUARANTEE

10 YEAR
LIFE SPAN

PLASMA HI VIZ

The advanced quality protection solution for multiple general purpose applications. Available in high-visibility color options.

WHE00009
EN 397



58

FEATURED TECHNOLOGIES



59



WHE0009-201
WHITE

WHE0009-208
BLUE

WHE0009-210
BLACK

WHE0009-221
YELLOW FLUO

WHE0009-222
ORANGE FLUO

WHE0009-223
RED FLUO



WHE0009-224
LIME FLUO

WHE0009-241
WHITE/RED

WHE0009-251
BLUE/YELLOW

WHE0009-253
WHITE/GREEN

TECHNICAL DETAILS



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



SIZE
Universal-adjustable
from 51 to 63 cm



WEIGHT
390 g



STANDARD
EN 397
Protection against front, rear and side impacts in conformity with EN 12492
Clauses 4.2.1.2, 4.2.1.3, 4.2.1.4
shock energy absorption capacity
Clause 4.2.2 penetration
Clause 4.1.4 ventilation

EN 397 ADDITIONAL TESTS:
-30°C / LD / MM



TEMPERATURE OF USE
-30°C / +50°C



CATEGORY
II

ORDER LOGISTICS

MASTERBOX
24 pieces

DIMENSIONS
81 x 53 x 46 cm

WEIGHT
14 kg

KASK DURABILITY

**3 YEAR
GUARANTEE**

**10 YEAR
LIFE SPAN**

HP

Head protection developed for environments that require EN High Performance standards.

WHE00007
EN 14052



— 60 —

FEATURED TECHNOLOGIES



»

WHE0007-201
WHITEWHE0007-202
YELLOWWHE0007-204
RED

TECHNICAL DETAILS



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



SIZE
Universal-adjustable
from 51 to 63 cm



WEIGHT
480 g



STANDARD
EN 14052
Protection against front, rear and side impacts in conformity with EN 12492 Clauses 4.2.1.2, 4.2.1.3, 4.2.1.4 shock energy absorption capacity

Protection from impacts and penetration in conformity with EN 397 Clause 5.1.1 Shock Absorption Clause 5.1.2 Penetration Resistance

EN 397 ADDITIONAL TESTS:
LD



TEMPERATURE OF USE
-10°C / +50°C



CATEGORY
III

ORDER LOGISTICS

MASTERBOX
24 pieces

DIMENSIONS
81 x 53 x 46 cm

WEIGHT
15 kg

KASK DURABILITY

**3 YEAR
GUARANTEE**

**10 YEAR
LIFE SPAN**

HP VISOR

Head protection with an integrated visor developed for environments that require EN High Performance standards.

WHE00046
EN 14052



— 62

FEATURED TECHNOLOGIES



HP VISOR



WHE00046-201
WHITE

WHE00046-202
YELLOW

WHE00046-204
RED

HP VISOR CRI (ITALIAN RED CROSS LOGO)



WHE00046-CRI
WHITE

WHE00046-CRI
YELLOW

WHE00046-CRI
RED

INCLUDES



WVI00018-500
V2 PLUS CLEAR

TECHNICAL DETAILS



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



SIZE
Universal-adjustable
from 51 to 63 cm



WEIGHT
480 g (helmet)



STANDARD
EN 14052
Protection against front, rear and side impacts in conformity with EN 12492 Clauses 4.2.1.2, 4.2.1.3, 4.2.1.4 shock energy absorption capacity

Protection from impacts and penetration in conformity with EN 397 Clause 5.1.1 Shock Absorption Clause 5.1.2 Penetration Resistance

EN 397 ADDITIONAL TESTS:
LD

TEMPERATURE OF USE
-10°C / +50°C



CATEGORY
III

ORDER LOGISTICS

MASTERBOX
12 pieces

DIMENSIONS
61 x 47 x 69 cm

WEIGHT
11 kg

KASK DURABILITY

**3 YEAR
GUARANTEE**

**10 YEAR
LIFE SPAN**

SUPERPLASMA PL

The global icon for all-day comfort and safety for confident performance.
Exceeds EN Mountaineering standards.

AHE00005
EN 12492



64

FEATURED TECHNOLOGIES



65



AHE00005-201
WHITE

AHE00005-202
YELLOW

AHE00005-203
ORANGE

AHE00005-204
RED

AHE00005-208
BLUE

AHE00005-209
ANTHRAZITE



AHE00005-210
BLACK



AHE00005-214
PINK

TECHNICAL DETAILS



MATERIAL
EXTERNAL SHELL:
Polypropylene

INTERNAL SHELL:
HD Polystyrene

HEADBAND:
Soft PA Nylon



SIZE
Universal-adjustable
from 51 to 62 cm



STANDARD
EN 12492



WEIGHT
420 g



TEMPERATURE OF USE
-20°C / +35°C



CATEGORY
II

ORDER LOGISTICS

MASTERBOX
28 pieces

DIMENSIONS
81 x 53 x 46 cm

WEIGHT
16 kg

KASK DURABILITY

3 YEAR
GUARANTEE

10 YEAR
LIFE SPAN

SUPERPLASMA PL HI VIZ

The global icon for all-day comfort and safety for confident performance.
Exceeds EN Mountaineering standards. Available in high-visibility color options.

AHE00006
EN 12492



— 66 —

FEATURED TECHNOLOGIES



AHE00006-201
WHITE

AHE00006-210
BLACK

AHE00006-221
YELLOW FLUO

AHE00006-223
RED FLUO

AHE00006-224
LIME FLUO

TECHNICAL DETAILS



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



SIZE
Universal-adjustable
from 51 to 62 cm



STANDARD
EN 12492



WEIGHT
420 g



TEMPERATURE OF USE
-20°C / +35°C



CATEGORY
II

ORDER LOGISTICS

MASTERBOX
28 pieces

DIMENSIONS
81 x 53 x 46 cm

WEIGHT
16 kg

KASK DURABILITY

3 YEAR
GUARANTEE

10 YEAR
LIFE SPAN

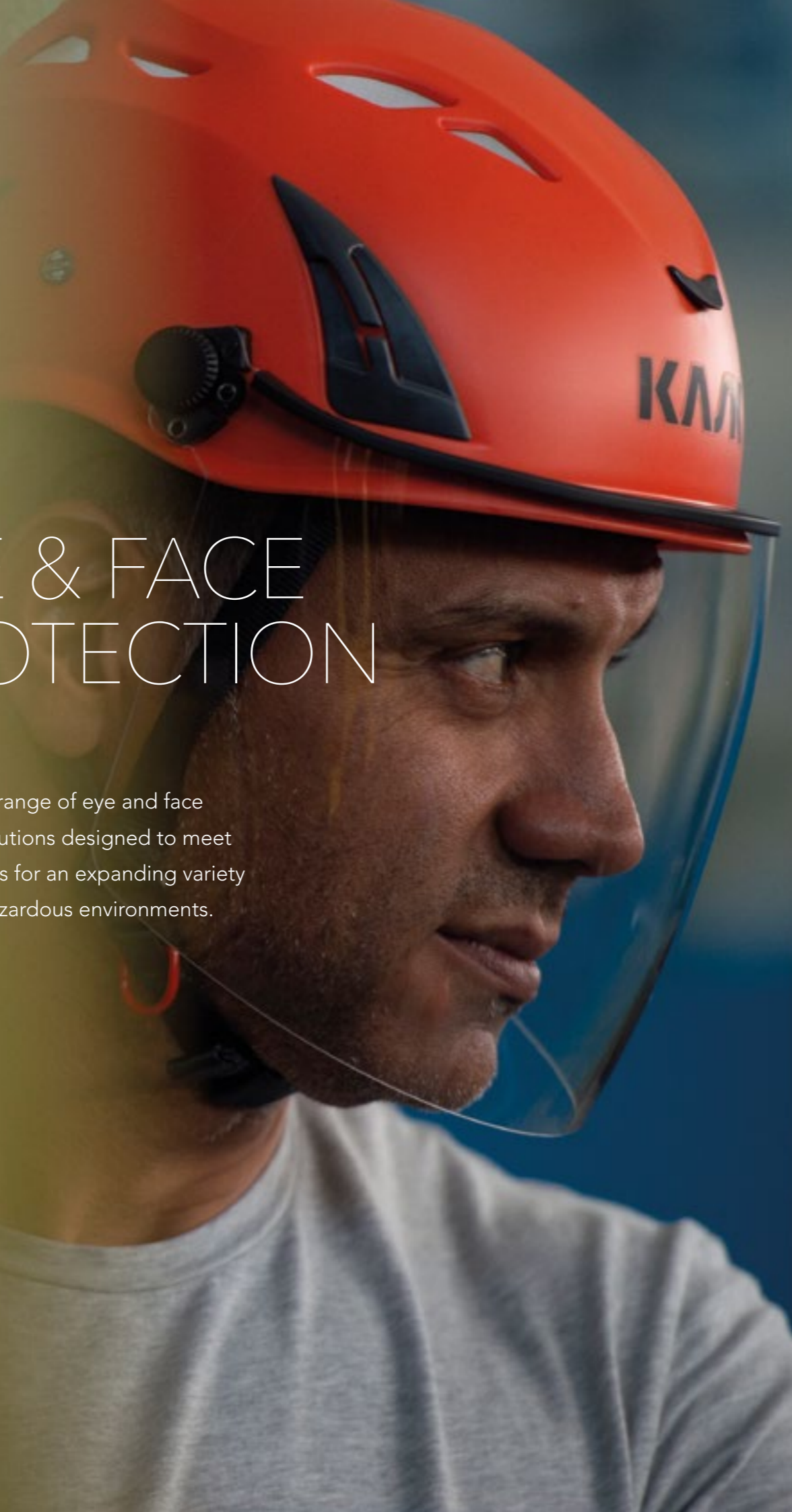
EYE & FACE PROTECTION

SEE EASY

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

— 68

➤



OVERVIEW OF SELECT STANDARDS FOR KASK EYE & FACE PROTECTION

EN 166 (EUROPE)

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*

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

ANSI Z87.1 (UNITED STATES)

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*

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

EN 14458 (EUROPE)

A 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 per EN166)

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

KASK EYE & FACE PROTECTION



	STANDARDS *ADDITIONAL ANSI / CSA TESTING	VLT	COMPATIBLE HELMETS	CATEGORY	EN 166		DGUV GS		EN 14458		ANSI Z87.1										
					LIGHT PROTECTION & GRADUATION	OPTICAL CLASS	MECHANICAL PROTECTION	OPTIONAL REQUIREMENTS	FIELDS OF USE	ELECTRICAL ARC PROTECTION	CLASS	TRANSMISSION CLASS	CLASSIFICATION	PROTECTED AREA	EXTREME TEMPERATURE	ABRASION RESISTANCE	MOLTEN METAL/SOLID LIQUID	IMPACT RESISTANCE	UV FILTER	VISIBLE LIGHT FILTER	ANTI-FOGGING
ZEN VISOR	CLEAR	EN 166 - EN 170 - ANSI Z87.1	89%	ZENITH / ZENITH X	II	2C-1.2	1	BT	KN	-	-	-	-	-	-	-	+ U6	-	X	D3	
	SMOKE	EN 166 - EN 172 - ANSI Z87.1	65%	ZENITH / ZENITH X		5-1.4	1	BT	KN	-	-	-	-	-	-	-	+ U6	L1.5	X	D3	
	SILVER MIRROR	EN 166 - EN 172 - ANSI Z87.1	26%	ZENITH / ZENITH X		5-2.5	1	BT	KN	-	-	-	-	-	-	-	+ U6	L2.5	X	D3	
ZEN PM/MM VISOR	PLASTIC MESH	EN 166 - EN 1731 - ANSI Z87.1	-	ZENITH / ZENITH X	II	-	-	S	-	-	-	-	-	-	-	-	-	-	-	-	
	METAL MESH	EN 166 - EN 1731 - ANSI Z87.1	-	ZENITH / ZENITH X		-	-	S	-	-	-	-	-	-	-	-	-	-	-	-	
ZEN FF AIR VISOR	CLEAR	EN 166 - EN 170 - ANSI Z87.1	90%	ZENITH / ZENITH X	II	2C-1.2	1	BT	KN	9	-	-	-	-	-	-	+ U6	-	X	D3	
	SMOKE	EN 166 - EN 172 - ANSI Z87.1	22%	ZENITH / ZENITH X		5-2.5	1	BT	KN	9	-	-	-	-	-	-	+ U6	L2.5	X	D3	
ZEN FF VISOR	CLEAR	EN 166 - EN 170 - ANSI Z87.1	90%	ZENITH / ZENITH X	II	2C-1.2	1	F	KN	3-9	-	-	-	-	-	-	+ U6	-	X	D3	
	SMOKE	EN 166 - EN 172 - ANSI Z87.1	22%	ZENITH / ZENITH X		5-2.5	1	F	KN	3-9	-	-	-	-	-	-	+ U6	L2.5	X	D3	
ARC FLASH 1/2 VISOR	CLEAR	EN 166 - EN 170 - DGUV GS ET29	88%	ZENITH / ZENITH X	III	2C-1.2	1	B	-	3	8	1	0	-	-	-	+ -	-	-	-	
	SMOKE	EN 166 - EN 170 - DGUV GS ET29 ASTM F2178: ATPV 12.0 cal/cm² HRC 2	43%	ZENITH / ZENITH X		2C-2	1	B	-	3	8	2	2	-	-	-	+ U2	-	-	-	
ARC ATPV10/26 VISOR	SMOKE	EN 166 - EN 170 - DGUV GS ET29 *ASTM F2178: ATPV 10.0 cal/cm² HRC 2	42%	ZENITH / ZENITH X	II	2C-2	1	B	-	-	-	-	-	-	-	+ U2	-	-	-		
	SMOKE	EN 166 - EN 170 - DGUV GS ET30 *ASTM F2178-12: ATPV 26.0 cal/cm² HRC 3	32%	ZENITH / ZENITH X		2C-2	1	B	-	-	8	2	2	-	-	-	+ U6	-	-	-	
ZEN FACE SHIELD	CLEAR	EN 166 - ANSI Z87.1	90%	ZENITH / ZENITH X	II	-	1	F	-	3	-	-	-	-	-	-	-	-	-	-	D3
PLASMA V2 PLUS VISOR	CLEAR	EN 166 - EN 14458 - EN 170 - ANSI Z87.1	85%	PLASMA / SUPERPLASMA / HP	II	2C-1.2	1	BT	KN	-	-	-	=	◎ -30°C / +50°C	yes	yes	+ U6	-	X	D3	
	SMOKE	EN 166 - EN 14458 - EN 172 - ANSI Z87.1	62.5%	PLASMA / SUPERPLASMA / HP	II	5-1.4	1	BT	KN	-	-	-	=	◎ -30°C / +50°C	yes	yes	+ U6	L1.5	X	D3	
	SILVER MIRROR	EN 166 - EN 14458 - EN 172 - ANSI Z87.1	26.5%	PLASMA / SUPERPLASMA / HP	II	5-2.5	1	BT	KN	-	-	-	=	◎ -30°C / +50°C	yes	yes	+ U6	L2.5	X	D3	
PLASMA FULL FACE VISOR	CLEAR	EN 166 - EN 170 - ANSI Z87.1	88%	PLASMA / SUPERPLASMA / HP	II	2C-1.2	2	BT	KN	3-9	-	-	-	-	-	-	+ U6	-	X	D3	
	SMOKE	EN 166 - EN 172 - ANSI Z87.1	37%	PLASMA / SUPERPLASMA / HP	II	5-2	2	BT	KN	3-9	-	-	-	-	-	-	+ U6	L2	X	D3	
	SILVER MIRROR	EN 166 - EN 172 - ANSI Z87.1	32%	PLASMA / SUPERPLASMA / HP	II	5-2	2	BT	KN	3-9	-	-	-	-	-	-	+ U6	L1.5	X	D3	
PLASMA MESH VISOR	STEEL MESH	EN 166 - EN 1731 - ANSI Z87.1	-	PLASMA / SUPERPLASMA / HP	II	-	-	F	-	-	-	-	-	-	-	-	-	-	-	-	
PLASMA FACE SHIELD	CLEAR	EN 166 - ANSI Z87.1	90%	PLASMA / SUPERPLASMA / HP	II	-	1	F	-	3	-	-	-	-	-	-	-	-	-	-	D3

KASK EYE & FACE PROTECTION

OVERVIEW OF TECHNOLOGIES.



ABRASION AND DUST RESISTANCE

Lens treatment for increased durability and viewing clarity.



CUT PROOF EDGE

Eye shield edge detail for enhanced wearer safety.



HEXAGONAL MESH

Hexagonal matrix pattern enables airflow, visibility, and durability.



SEE-THROUGH CHIN PROTECTION

Transparent face shield bottom edge for increased range of vision.



ANTI-FOG

Lens treatment that resists condensation build-up.



DEBRIS PROTECTION

Reinforced frame for added impact protection and durability.



MICRO VENTILATION

Provides airflow and breathability while resisting debris intrusion.



STABLE CARRIER

Reinforced face shield carrier for added protection and durability.



COMPATIBLE WITH GLASSES

Accommodates the wearing of corrective eyeglasses.



DRIP PROOF UPPER CONTOUR

Rubber edge detail that blocks moisture from entering helmet.



PANORAMIC LENS

Developed to maximize visibility with minimal viewing distortion.



> CRI 95

High Color Rendering Index for greater color contrast.



EXTREME TEMP IMPACT RESISTANCE

Able to withstand impact in low and high temperature ranges.



SCRATCH RESISTANCE

Scratch treatment that increases product durability and longevity.

ZENITH X ZEN VISOR

WVI00007
EN 166 - EN 170 (clear) - EN 172 (smoke, silver mirror) - ANSI Z87.1



TECHNICAL DETAILS

MATERIAL
Polycarbonate

STANDARD
EN 166
EN 170 (clear)
EN 172 (smoke,
silver mirror)
ANSI Z87.1

OPTICAL CLASS
1

WEIGHT
80 g

CATEGORY
II

LENGTH
110 mm

ORDER LOGISTICS

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

MARKINGS* CLEAR

ZEN | YY/MM | CE | 2C-1,2
| KASK | 1BTKN | EN 166BT
| ANSI Z87+ U6 X D3

*VLT differs for smoke
and silver mirror

FEATURED TECHNOLOGIES



ZENITH X ZEN FF VISOR

WVI00008
EN 166 - EN 170 (clear) - EN 172 (smoke) - ANSI Z87.1



TECHNICAL DETAILS

MATERIAL
Polycarbonate

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

OPTICAL CLASS
1

WEIGHT
120 g

CATEGORY
II

LENGTH
190 mm

ORDER LOGISTICS

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

MARKINGS* CLEAR

ZEN FF | YY/MM | CE | 2C
- 1,2 | KASK | 1 | BT | 3 | 9 |
KN | ANSI Z87+ U6 X D3

*VLT differs for smoke

FEATURED TECHNOLOGIES



ZENITH X ZEN FACE SHIELD

WVI00022
EN 166 - ANSI Z87.1



TECHNICAL DETAILS

MATERIAL
Polycarbonate

STANDARD
EN 166
ANSI Z87.1

OPTICAL CLASS
1

WEIGHT
70 g

CATEGORY
II

LENGTH
190 mm

ORDER LOGISTICS

MASTERBOX 50 pieces
DIMENSIONS 38 x 21 x 15 cm
WEIGHT 5 kg

MARKINGS

ZEN FS | YY/MM | CE |
KASK | 1 F 3 | EN 166 |
ANSI Z87 D3

FEATURED TECHNOLOGIES



ZENITH X ZEN FF AIR VISOR

WVI00012
EN 166 - EN 170 (clear) - EN 172 (smoke) - ANSI Z87.1



TECHNICAL DETAILS

MATERIAL
Polycarbonate

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

OPTICAL CLASS
1

WEIGHT
120 g

CATEGORY
II

LENGTH
190 mm

ORDER LOGISTICS

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

MARKINGS* CLEAR

ZEN FF AIR | YY/MM | CE |
2C-1,2 | KASK | 1 | BT | KN |
ANSI Z87+ U6 X D3

*VLT differs for smoke

FEATURED TECHNOLOGIES



ZENITH X

ZEN MM - METAL MESH VISOR

WVI00009
EN 1731 - ANSI Z87.1

TECHNICAL DETAILS

MATERIAL	STANDARD EN 1731 ANSI Z87.1
LIGHT TRANSMISSION 50%	WEIGHT 100 g
CATEGORY II	LENGTH 190 mm

ORDER LOGISTICS

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

MARKINGS

KASK | CE | EN 1731S -
ANSI Z87 | ZEN | MM |
MM/YYYY

FEATURED TECHNOLOGIES

DEBRIS PROTECTION, COMPATIBLE WITH GLASSES, MICRO VENTILATION, EASY CLICK VISOR ADAPTORS			

ZENITH X

ARC FLASH 1

WVI00014
EN 166 - EN 170 - DGUV GS ET29

TECHNICAL DETAILS

MATERIAL	STANDARD EN 166 EN 170 DGUV GS ET29
OPTICAL CLASS 1	WEIGHT 294 g
CATEGORY III	LENGTH 245 mm

ORDER LOGISTICS

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

MARKINGS

▲ 1000 V
CE 1883
2C-1,2
KASK 1 B
8-1-0 3
ELECTRIC ARC PROTECTION

FEATURED TECHNOLOGIES

ANTI-FOG, SCRATCH RESISTANT, PANORAMIC LENS, Drip Proof Upper Contour, STABLE CARRIER, COMPATIBLE WITH GLASSES					

ZENITH X

ZEN PM - PLASTIC MESH VISOR

WVI00010
EN 1731 - ANSI Z87.1

TECHNICAL DETAILS

MATERIAL Plastic	STANDARD EN 1731 ANSI Z87.1
LIGHT TRANSMISSION 50%	WEIGHT 70 g
CATEGORY II	LENGTH 190 mm

ORDER LOGISTICS

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

MARKINGS

KASK | CE | EN 1731S -
ANSI Z87 | ZEN | PM |
MM/YYYY

FEATURED TECHNOLOGIES

DEBRIS PROTECTION, COMPATIBLE WITH GLASSES, MICRO VENTILATION, EASY CLICK VISOR ADAPTORS			

ZENITH X

ARC FLASH 2

WVI00015
EN166 - EN 170 - DGUV GS ET29
ASTM F2178: ATPV 12.0 cal/cm² HRC 2

TECHNICAL DETAILS

MATERIAL	STANDARD EN 166 - EN 170 - DGUV GS ET29 ASTM F2178: ATPV 12.0 cal/cm ² HRC 2
OPTICAL CLASS 1	WEIGHT 425 g
CATEGORY III	LENGTH 275 mm

ORDER LOGISTICS

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

▲ 1000 V
CE 1883
2C-2 KASK
1 B 8-2-2-3
ATPV 12.0
cal/cm²

MARKINGS

▲ ELECTRIC ARC PROTECTION

FEATURED TECHNOLOGIES

ANTI-FOG, SCRATCH RESISTANT, PANORAMIC LENS, Drip Proof Upper Contour, STABLE CARRIER, SEE-THROUGH CHIN PROTECTION, COMPATIBLE WITH GLASSES						

PLASMA, SUPERPLASMA, & HP VISOR V2 PLUS

WVI00018
EN 166 - EN 14458 - EN 170 (clear) - EN 172 (smoke, silver mirror) - ANSI Z87.1



TECHNICAL DETAILS

MATERIAL
Polycarbonate

STANDARD
EN 166 / EN 14458
EN 170 (clear)
EN 172 (smoke,
silver mirror)
ANSI Z87.1

OPTICAL CLASS
1

WEIGHT
80 g

CATEGORY
II

LENGTH
110 mm

ORDER LOGISTICS

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

MARKINGS* CLEAR

EN14458:2018 | KASK | V2B |
YY/MM |=| Ø |BT|K|2C-1,2
CE|2C-1,2|KASK|EN 166|1|
BT|K|N|ANSI Z87+ U6 X D3

*VLT differs for smoke
and silver mirror

FEATURED TECHNOLOGIES



PLASMA, SUPERPLASMA, & HP FULL FACE VISOR

WVI00003
EN 166 - EN 170 (clear) - EN 172 (smoke, silver mirror) - ANSI Z87.1



TECHNICAL DETAILS

MATERIAL
Polycarbonate

STANDARD
EN 166
EN 170 (clear)
EN 172 (smoke,
silver mirror)
ANSI Z87.1

OPTICAL CLASS
2

WEIGHT
120 g

CATEGORY
II

LENGTH
190 mm

ORDER LOGISTICS

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

MARKINGS* CLEAR

FULL FACE | YY/MM | CE
| 2C - 1,2 | KASK | 2 BT | K
| N | EN 166 | ANSI Z87+
U6 X D3

*VLT differs for smoke
and silver mirror

FEATURED TECHNOLOGIES



PLASMA, SUPERPLASMA, & HP

PLASMA FACE SHIELD

WVI00024
EN 166 - ANSI Z87.1



TECHNICAL DETAILS

MATERIAL
Polycarbonate

STANDARD
EN 166
ANSI Z87.1

OPTICAL CLASS
1

WEIGHT
70 g

CATEGORY
II

LENGTH
180 mm

ORDER LOGISTICS

MASTERBOX 50 pieces
DIMENSIONS 50 x 81 x 31 cm
WEIGHT 6 kg

MARKINGS

PLASMA FS | YY/MM | KASK
| 1 F - EN 166 3 F | CE | ANSI
Z87 D3

FEATURED TECHNOLOGIES



PLASMA, SUPERPLASMA, & HP

PLASMA MESH VISOR

WVI00006
EN 1731 - ANSI Z87.1



TECHNICAL DETAILS

MATERIAL
Metal and polypropylene

STANDARD
EN 1731
ANSI Z87.1

LIGHT TRANSMISSION
82-85,5%

WEIGHT
42 g

CATEGORY
II

LENGTH
190 mm

ORDER LOGISTICS

MARKINGS

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

FEATURED TECHNOLOGIES



HEARING PROTECTION

80

SOUND SAFETY

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



HEARING PROTECTION

OVERVIEW OF TECHNOLOGIES.



CERTIFIED FOR USE WITH KASK HELMETS

Performance tested with all KASK safety helmets.



COLOR CODED PERFORMANCE LEVEL

Color coded to indicate noise reduction performance level.



EASY SIZE ADJUSTMENT

Adjusts seamlessly to almost any head shape or size.



NON-CONDUCTIVE

Made with materials that do not conduct heat or electricity.



STANDARD 30 MM SLOT

Attaches to integrated 30 mm (Euro) slots.

SC1

WHP00004
EN 352-3/ANSI S3.19



Green-colored earmuffs used in environments with low-to-medium noise levels (NRR 22 db). Compatible with all KASK helmets.

Plasma, Superplasma, and HP helmets require earmuff adapters.

TECHNICAL DETAILS

MATERIAL
EAR CUPS AND SPACER:
ABS thermoplastic
FOAM LINER: Polyether

STANDARD
EN 352-3
ANSI S3.19

SNR
23-25 dB (A)

WEIGHT
280 g

CATEGORY
III

ORDER LOGISTICS

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

SC3

WHP00006
EN 352-3/ANSI S3.19



Orange-colored earmuffs used in environments with high noise levels (NRR 27 db). Compatible with all KASK helmets.

Plasma, Superplasma, and HP helmets require earmuff adapters.

MATERIAL
EAR CUPS AND SPACER:
ABS thermoplastic
FOAM LINER: Polyether

STANDARD
EN 352-3
ANSI S3.19

SNR
29-31 dB (A)

WEIGHT
350 g

CATEGORY
III

ORDER LOGISTICS

MASTERBOX 20 pieces
DIMENSIONS 55 x 30 x 35 cm
WEIGHT 10,3 kg

SC2

WHP00005
EN 352-3/ANSI S3.19



Yellow-colored earmuffs used in environments with medium-to-high noise levels (NRR 24 db). Compatible with all KASK helmets.

Plasma, Superplasma, and HP helmets require earmuff adapters.

TECHNICAL DETAILS

MATERIAL
EAR CUPS AND SPACER:
ABS thermoplastic
FOAM LINER: Polyether

STANDARD
EN 352-3
ANSI S3.19

SNR
28-29 dB (A)

WEIGHT
320 g

CATEGORY
III

ORDER LOGISTICS

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



ZENITH X

Earmuffs mount directly to helmet.



PLASMA, SUPERPLASMA, & HP

Require earmuff adapters.

WEATHER PROTECTION

— 86

CLIMATE COMFORT

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



WEATHER PROTECTION

OVERVIEW OF TECHNOLOGIES.



ADJUSTABLE SIDE COVERAGE

Allows quick and easy adjustments while being worn.



EASY ATTACHMENT SYSTEM

Integrated slots that enable secure accessory attachment.



NECK AND EAR PROTECTION

Shields neck and ear from weather and other elements.



WATERPROOF

Material protects from water and rain penetration.



BREATHABLE

Material is developed for enhanced breathability.



ERGONOMIC FIT

Designed for optimal wearer efficiency and comfort.



UNDERSURFACE SUN REFLECTION

Dark underside prevents sun reflection for added comfort.



WIND RESISTANT

Provides wind protection without effecting breathability.



CLICK-IN ATTACHMENT

Systems that allow easy and secure accessory connections.



FORM FITTING

Designed to integrate with helmet without compromising secure fit.



UV PROTECTION

Treated to protect from sunlight and block ultraviolet rays.



WINDPROOF

Blocks wind for added comfort in varying weather conditions.



COLD RESISTANT

Insulated for enhanced comfort in cold environments.



HYDRO OIL REPELLENT

Protects from water and oil infiltration as well as environmental impacts.



WATER RESISTANT

Resists water penetration for added protection and comfort.



EARMUFF COMPATIBLE

Compatible for use with KASK hearing protection products.



MOISTURE-WICKING

Fabric disperses moisture and sweat for added wearer comfort.

NECK SHIELD RW ZENITH

WAC00030



TECHNICAL DETAILS

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

SIZE
45 x 27 cm

WAC00031.222
ORANGE FLUOWAC00031.221
YELLOW FLUO

FEATURED TECHNOLOGIES



— 90 —

—

NECK SHIELD RW PLASMA

WAC00032



TECHNICAL DETAILS

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

SIZE
45 x 27 cm

WAC00033.222
ORANGE FLUOWAC00033.221
YELLOW FLUO

FEATURED TECHNOLOGIES



NECK SHADE ZENITH

WAC00013

AS/NZS 4399:2017 / AATCC 183:2014



TECHNICAL DETAILS

MATERIAL
79% Polyamide
21% Elastane

STANDARD
AS/NZS 4399:2017
AATCC 183:2014

WAC00025.222
ORANGE FLUOWAC00025.221
YELLOW FLUO

SIZE
45 x 27 cm

FEATURED TECHNOLOGIES



NECK SHADE PLASMA

WAC00020

AS/NZS 4399:2017 / AATCC 183:2014



TECHNICAL DETAILS

MATERIAL
79% Polyamide
21% Elastane

STANDARD
AS/NZS 4399:2017
AATCC 183:2014

WAC00024.222
ORANGE FLUOWAC00024.221
YELLOW FLUO

SIZE
45 x 33 cm

FEATURED TECHNOLOGIES



FEATURED TECHNOLOGIES



SUN SHIELD

WAC00036

AS/NZS 4399:2017 - AATCC 183:2014



TECHNICAL DETAILS

WAC00036
ANTHRACITE**MATERIAL**
Cordura™WAC00037.222
ORANGE FLUO**UVA/UVB PROTECTION**
UPF 50+WAC00037.221
YELLOW FLUO**SIZE**
One size**STANDARD**
AS/NZS 4399:2017
AATCC 183:2014

FEATURED TECHNOLOGIES

EARMOUFF
COMPATIBLE UNDERSURFACE
SUN REFLECTION UV
PROTECTION

— 92 —

»

MERINO CAP ZENITH X

WPA00009



TECHNICAL DETAILS

**MATERIAL**
INNER: Merino Wool mix
OUTER: 100% Polyester**SIZE**
One size

FEATURED TECHNOLOGIES

WINDPROOF BREATHABLE WIND
RESISTANT COLD
RESISTANT MOISTURE
WICKING FORM
FITTING CLICK-IN
ATTACHMENT

WINTER CAP

WPA00007



TECHNICAL DETAILS

**MATERIAL**
93% Polyester
7% Polyurethane**SIZE**
One size

FEATURED TECHNOLOGIES

WINDPROOF BREATHABLE WIND
RESISTANT COLD
RESISTANT MOISTURE
WICKING WATER
RESISTANT FORM
FITTING HYDRO OIL
REPELLENT

WINTER CAP

Attaches by hook-and-loop system.
For Plasma, Superplasma, & HP.

MERINO CAP ZENITH X

Attaches by Click-In System.
For Zenith X series only.

HEADLAMPS

— 94

ILLUMINATING SOLUTIONS

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



HEADLAMPS

OVERVIEW OF TECHNOLOGIES.



ADVANCED FOCUS SYSTEM®

Allows easy transition from broad low beam to focused high beam.



DUAL POWER SOURCE

Equipped with both regular AA and rechargeable batteries.



OPTISENSE® TECHNOLOGY

Adapts to present light conditions to enhance visibility and avoid glare.



TRANSPORTATION LOCK

Prevents light from being switched on inadvertently during travel.



BLUE LIGHT

Blue LED for better visibility in fog and smoky conditions.



EMERGENCY LIGHT

Light will turn on while charging to locate easily during an outage.



RAPID FOCUS

Mechanism that allows the light beam to be adjusted quickly.



BLUETOOTH®

Bluetooth® app connection for customized settings, timer, etc.



GREEN LIGHT

Green LED for increased run time and better nighttime visibility.



RED READING LIGHT

Red LED for better nighttime visibility and emergency situations.



COOLING TECHNOLOGY

Dissipates heat generated by extended headlamp use.



MAGNETIC CHARGE SYSTEM

Easily recharge headlamp via magnetic USB cable.



TEMPERATURE CONTROL SYSTEM

Automatically lowers the output to protect from overheating.

KL-1

WLA00001



ORDER LOGISTICS

MASTERBOX Single unit
DIMENSIONS 15 x 8.5 x 12 cm
WEIGHT 203 g

INCLUDES

Overheadband
Charging cable

TECHNICAL DETAILS

Weight incl. Battery	98 g
Light output max - min, energy saving	400 lm - 20 lm
Runtime max - min	35 h - 4 h
Battery	1* Li-ion (included) or 2*AA Alkaline 1.5V/ 2*AANiMH1.2V (not included)
IP class	IP54
Charging time	150 min*
Light functions	Power, low power
Functions	Low battery warning, charge indicator, battery indicator, rapid focus, red reading light

FEATURED TECHNOLOGIES



98

99

KL-3

WLA00003



ORDER LOGISTICS

MASTERBOX Single unit
DIMENSIONS 15 x 8.5 x 12 cm
WEIGHT 273 g

INCLUDES

Overheadband
Charging cable

TECHNICAL DETAILS

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

FEATURED TECHNOLOGIES



KL-2

WLA00002



ORDER LOGISTICS

MASTERBOX Single unit
DIMENSIONS 15 x 8.5 x 12 cm
WEIGHT 249 g

INCLUDES

Overheadband
Charging cable

TECHNICAL DETAILS

Weight incl. Battery	139 g
Maximum light output boost	600 lm
Light output max - min	220 lm - 20 lm
Runtime max - min	40 h - 3.5 h
Battery	1* Li-ion (included) or 2*AA Alkaline 1.5V/ 2*AANiMH1.2V (not included)
IP class	IP54
Charging time	270 min*
Light functions	Boost, power, mid power, low power, blink
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.)

FEATURED TECHNOLOGIES



WAC00064-65-66

FRONT MOUNTED

Head straps securely
mount headlamp to helmet.
Allows use with earmuffs.

TOP MOUNTED

Overhead band for use
with visor and/or earmuffs.
Band included with purchase.

FRONT SLOT MOUNTED

Front attachment for use
with visor and/or earmuffs.
three different codes available.

* The charging time varies depending on the hardware used.

ZENITH X

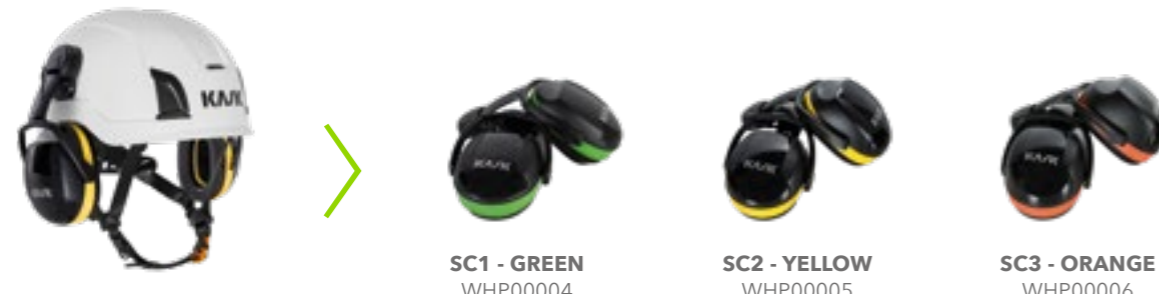
SAFETY ACCESSORIES SELECTION.

The Zenith X can be configured to meet your safety needs.



— 100

HEARING PROTECTION

SC1 - GREEN
WHP00004SC2 - YELLOW
WHP00005SC3 - ORANGE
WHP00006

HEADLAMPS

KL-1
WLA00001KL-2
WLA00002KL-3
WLA00003

EYE PROTECTION

ZEN VISOR*
CLEAR
WVI00007.500ZEN VISOR*
SMOKE
WVI00007.510ZEN VISOR*
SILVER MIRROR
WVI00007.520ADAPTERS
WAC00009*ADAPTERS
REQUIRED

FACE PROTECTION

ZEN FF VISOR*
CLEAR
WVI00008.500ZEN FF VISOR*
SMOKE
WVI00008.510ZEN FF AIR VISOR*
CLEAR
WVI00012.500ZEN FF AIR VISOR*
SMOKE
WVI00012.500ZEN MM METAL
MESH VISOR*
WVI00009ZEN PM PLASTIC
MESH VISOR*
WVI00010ARC FLASH 2
FACE SHIELD
WVI00015ARC FLASH 1
FACE SHIELD
WVI00014ZEN FACE SHIELD*
CLEAR
WVI00022ADAPTERS
WAC00009VISOR CARRIER
WAC00010ZEN FF & MESH
VISOR PEAK
WVI00011*ADAPTERS AND VISOR
CARRIER REQUIRED

PLASMA, SUPERPLASMA, & HP

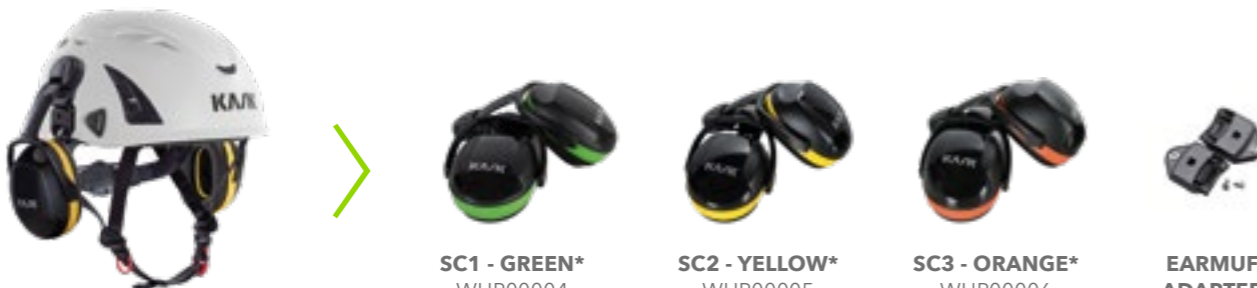
SAFETY ACCESSORIES SELECTION.

The Plasma, Superplasma, and HP can be configured to meet your safety needs.

102



HEARING PROTECTION



SC1 - GREEN*
WHP00004

SC2 - YELLOW*
WHP00005

SC3 - ORANGE*
WHP00006

EARMUFF ADAPTERS
WAC00003

*ADAPTERS REQUIRED

HEADLAMPS



KL-1
WLA00001

KL-2
WLA00002

KL-3
WLA00003

EYE PROTECTION



VISOR V2 PLUS
CLEAR
WVI00018.500

VISOR V2 PLUS
SMOKE
WVI00018.510

VISOR V2 PLUS
SILVER MIRROR
WVI00018.520

FACE PROTECTION



FULL FACE VISOR
CLEAR
WVI00003.500

FULL FACE VISOR
SMOKE
WVI00003.510

FULL FACE VISOR
SILVER MIRROR
WVI00003.520

PLASMA
MESH VISOR*
WVI00006

PLASMA
FACE SHIELD**
WVI00024

VISOR CARRIER
ATTACHMENT
WAC00008

MESH VISOR
CARRIER PLASMA
WVI00005

ADAPTERS
WAC00005

*PLASMA MESH VISOR REQUIRES ATTACHMENT AND CARRIER

**PLASMA FACE SHIELD REQUIRES ADAPTERS

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 A HELMET STYLE

104

Any KASK helmet available in your market can be customized.



ZENITH X



ZENITH X AIR



ZENITH X PL



PLASMA AQ



HP



SUPERPLASMA PL

3 CHOOSE YOUR GRAPHICS

2

ZENITH X STANDARD PRINT AREA

FRONT
80mm x 40mmSIDES
65mm x 35mmBACK
38mm x 24mm

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

PLASMA, SUPERPLASMA, & HP STANDARD PRINT AREA

FRONT
80mm x 40mmSIDES
60mm x 35mmBACK
80mm x 32mm

These are typical guidelines for graphic placement on KASK helmets.

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

SALES & AFTER SALES SUPPORT.

ZENITH X



PADDING
WPA00010

Replacement click-in padding made of soft PA nylon for helmet interior. Includes front padding.



SPACER
WPA00011

Front padding with Click-In attachment system allows for easy replacement and washing.



EXTRA COMFORT PADDING
WPA00012

Thicker front padding for a more comfortable secure fit. Click-In system allows for easy replacement and washing.



ZENITH X LAMP CLIPS
WAC00061-210

Four nylon replacement clips and two front slot caps for attaching lamps to helmet.



ZENITH X LUMINESCENT LAMP CLIPS
WAC00061-236

Four luminescent replacement clips and two front slot caps for attaching lamps to helmet.



**FRONT ATTACHMENT
KL-1 / KL-2 / KL-3
LAMP**
WAC00064-65-66

Designed to mount the headlamp in the front slot. Allows use with visor.

UNIVERSAL



**HYGIENE KIT
EARMUFFS
SC1 & SC2 - SC3**
WAC00006-7

Replacement padding for KASK Earmuffs.



**DRAWSTRING
HELMET BAG**
WAC00026

Light helmet bag with drawstring closure designed to safely store and carry KASK helmets.



**REINFORCED
HELMET BAG**
WAC00029

Sturdy helmet bag with handles and zipper closure designed to safely store and carry KASK helmets.



**LINER REFRESHER
100 ML/1 L/BOX 8PCS**
WAC00040-41-44



**HELMET CLEANER
100 ML**
WAC00063



Detergent formulated for cleaning the textile and plastic parts of the helmet without affecting material's performance.

PLASMA, SUPERPLASMA, & HP



**PLASMA AQ INNER
PADDING**
WPA00002

Replacement padding made of 2Dry fabric for helmet interior. Includes front padding.



**SUPERPLASMA
INNER PADDING**
WPA00003

Replacement padding made of 2Dry fabric for helmet interior. Includes front padding.



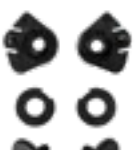
**HP INNER
PADDING**
WPA00005

Replacement padding made of 2Dry fabric for helmet interior. Includes front padding.



**HI-VIZ REFLECTIVE
DECAL SET**
WAC00001

High-visibility adhesives designed to be reflective in lower visibility conditions.



VISOR SCREW SET
WAC00005

Screw set designed for fastening KASK eye protection.



**EAR MUFF
ADAPTERS**
WAC00003

Adapters for integrating hearing protection.



**VISOR CARRIER
ATTACHMENT 30MM**
WAC00008

Adapters for integrating mesh full-face visors.



**SIZE ADJUSTMENT
WHEEL**
WAC00021

Replacement micrometrical adjustment system for Plasma and HP.



**MESH VISOR
CARRIER**
WVI00005

Designed to hold mesh full face visors in place.

SALES SUPPORT MATERIAL.

PRINTED SUPPORT MATERIAL



2022 CATALOGUE



PRODUCT FLYER - ZENITH X



LEAFLET

DISPLAY



STAND & HANG HELMET DISPLAY
(75 x 80 cm)
XDI00077



LEAFLET DISPLAY
(25 x 7 x 8 cm)
XDI00031



SINGLE HELMET DISPLAY
(53 x 35 x 35 cm)
XDI00032

STICKERS



WINDOW STICKER
XDI00033

COLORBOOK



HELMET SHELL COLORBOOK
XDI00021

SLAT WALL KIT



SLAT WALL HANGER
XEV00006



HANGER LABELS
XEV00025



SLAT WALL BANNER
XEV00020

ZENITH X FULL RANGE.

ZENITH X



ZENITH X HI VIZ



ZENITH X AIR



ZENITH X AIR HI VIZ



ZENITH X PL



ZENITH X PL HI VIZ



ZENITH X COMBO



ZENITH X AIR COMBO



ZENITH X PL COMBO



ZEN VISOR



ZEN FF AIR VISOR



NECK SHADE ZENITH



MERINO CAP



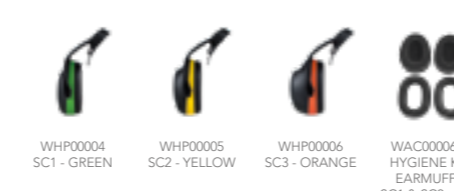
ZENITH X SPARE PARTS



ZENITH X KIT



HEARING PROTECTION



HEADLAMPS



LAMP FRONT ATTACHMENT



PLASMA, SUPERPLASMA, & HP FULL RANGE.

PLASMA AQ



WHE0008-201 WHITE WHE0008-202 YELLOW WHE0008-203 ORANGE WHE0008-204 RED WHE0008-205 GREEN WHE0008-206 BRITISH GREEN WHE0008-207 ROYAL WHE0008-208 BLUE WHE0008-210 BLACK

VISOR V2 PLUS



WVI0018-500 CLEAR WVI0018-510 SMOKE WVI0018-520 SILVER MIRROR WVI00024

PLASMA FACE SHIELD



VISOR FULL FACE



WVI0003-500 CLEAR WVI0003-510 SMOKE WVI0003-520 SILVER MIRROR

PLASMA MESH VISOR



112

PLASMA HI VIZ



WHE0009-201 WHITE WHE0009-208 BLUE WHE0009-210 BLACK WHE0009-221 YELLOW FLUO WHE0009-222 ORANGE FLUO WHE0009-223 RED FLUO WHE0009-224 LIME FLUO WHE0009-241 WHITE/RED WHE0009-251 BLUE/YELLOW WHE0009-253 WHITE/GREEN

NECK SHADE PLASMA



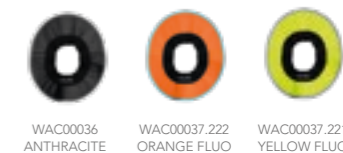
WAC0020 ANTHRACITE WAC0024.222 ORANGE FLUO WAC0024.221 YELLOW FLUO

NECK SHIELD RW PLASMA



WAC0032 ANTHRACITE WAC0033.222 ORANGE FLUO WAC0033.221 YELLOW FLUO

SUN SHIELD



WAC0036 ANTHRACITE WAC0037.222 ORANGE FLUO WAC0037.221 YELLOW FLUO

HP



WHE0007-201 WHITE WHE0007-202 YELLOW WHE0007-204 RED

HP CRI VISOR



WHE0046-201 WHITE WHE0046-202 YELLOW WHE0046-204 RED

WINTER CAP



WPA0007

PLASMA, SUPERPLASMA, & HP SPARE PARTS



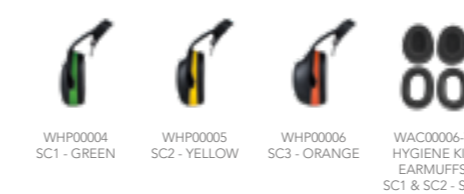
WPA0002 WPA0003 WPA0005 WAC0001 WAC0005 WAC0003 WAC0008 WAC0021 WVI0005

SUPERPLASMA PL



AHE0005-201 WHITE AHE0005-202 YELLOW AHE0005-203 ORANGE AHE0005-204 RED AHE0005-208 BLUE AHE0005-209 ANTHRACITE AHE0005-210 BLACK

HEARING PROTECTION



WHP0004 SC1 - GREEN WHP0005 SC2 - YELLOW WHP0006 SC3 - ORANGE WAC0006-7 HYGIENE KIT EARMUFFS SC1 & SC2 - SC3

CLEANER



WAC0040-41-44 LINER REFRESHER WAC0063 HELMET CLEANER

SUPERPLASMA PL HI VIZ



AHE0006-201 WHITE AHE0006-210 BLACK AHE0006-221 YELLOW FLUO AHE0006-223 RED FLUO AHE0006-224 LIME FLUO

HEADLAMP



WLA0001 KL-1 WLA0002 KL-2 WLA0003 KL-3

2

KASK



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.com

DISTRIBUTED BY

