



2006 - 2011 - 2012















2013 — 2014 — 2017



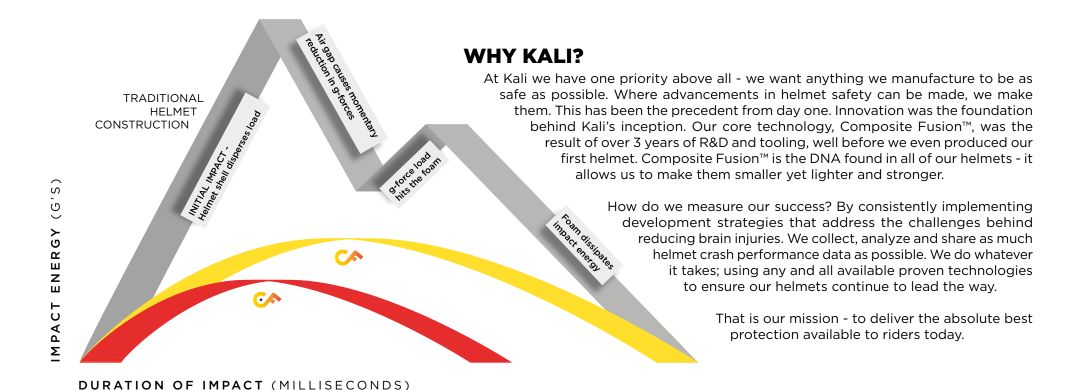
COMPOSITE FUSION 3











## **STANDARD**

### YOU SURVIVE - THAT'S IT!

CPSC and CE helmet standards were established to set a baseline of protection to help you survive an impact. They do not address the risk of concussions.

#### **300 G THRESHOLD**

Current helmet testing standards require that a helmet transfer less than 300 g's of linear q-forces to the head.

There is no industry standard for testing or protecting against rotational g-forces.

### RESEARCH

### 80% AT 106 G'S

There is an 80% chance of a Mild Traumatic Brain Injury (MTBI), also known as a concussion, at 106 g's of force applied to the head.

### **LIGHTS OUT AT 74 G'S**

Testing shows that as little as 74 g's of linear force to the head can cause a knockout to occur, and even less force is needed when rotational acceleration is applied as well.

- Dr. Plant, Armourgel Research Scientist

## WHAT WE DO

We bridge the gap between testing and real-world crash scenarios.

#### **SMALLER, LIGHER, STRONGER**

Composite Fusion

Our answer for reducing linear impact forces.

### SOFT STUFF NEXT TO YOUR HEAD

LDL - Low Density Layer

Our answer for reducing rotational & low-g linear impact g-forces.

### **MUNDANE TO INSANE**

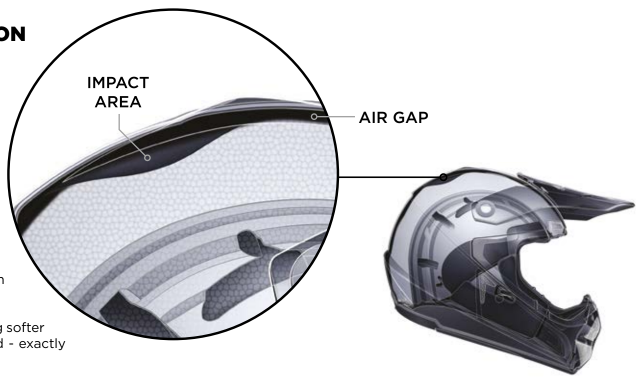
Our helmets address a wider range of impacts.

TRADITIONAL CONSTRUCTION MIND THE GAP

Note the air gap between the shell and the inner EPS foam in a traditional helmet - that's what creates the grey double impact curve seen on the graph. The air gap has been proven to add to head trauma in a crash.

Current helmet safety standards are based on tests conducted over fifty years ago, well before our current knowledge of concussive, subconcussive and rotational impacts. To pass these standards, helmets constructed using traditional methods utilize hard shells and very stiff foam, compromising their ability to perform at low to medium speed impacts.

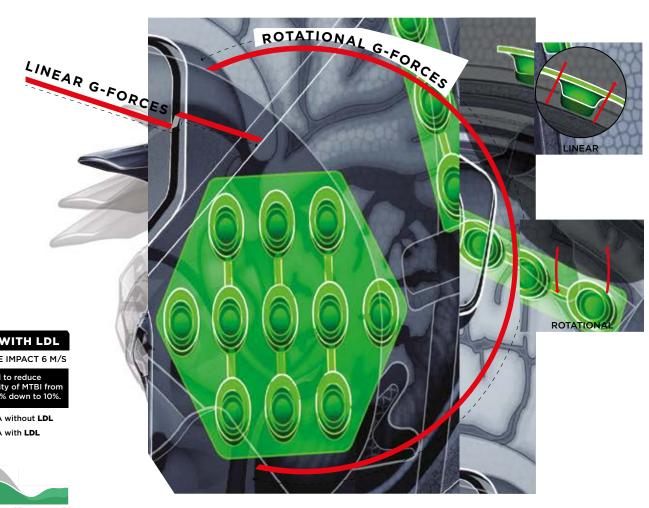
Composite Fusion $^{\text{\tiny{M}}}$  eliminates the gap, putting softer and more efficient material next to your head - exactly where you need it.



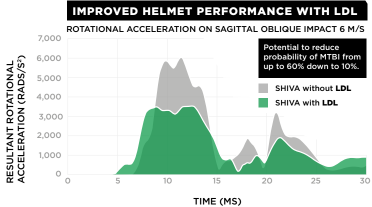
























# SHIVA 2.0

Accessory Mounting Kit

#### **NANO FUSION**

In-molded multi-density EPS with self-healing foam and carbon nanotubes. Dissipates impact energy more efficiently in a smaller volume.

#### **COMPOSITE FUSION SQUARED**

Combines multi-density EPS foam and dual direction geometric cone shapes. Interior and exterior impact energy management.

#### **TRI-WEAVE**

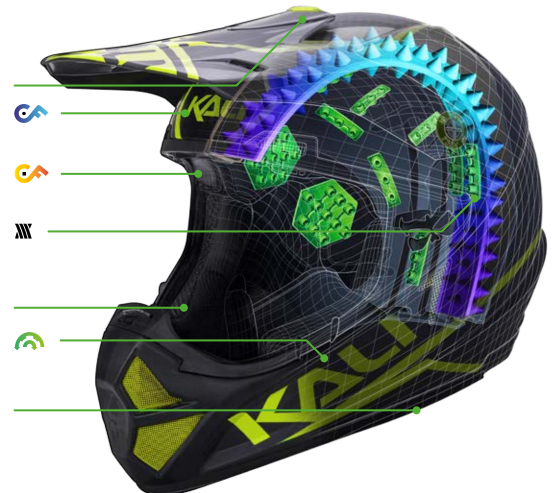
A composite shell consisting of a blend of Carbon Fiber, Kevlar, and Fiberglass. The combination of all three allows for a strong and lightweight material for helmet shells.

Extra set of washable, adjustable, anti-microbial performance fit pads included.

#### LDL

Specially designed padding placed throughout the interior of the helmet. Reduces rotational impact forces up to 25%, reduces low-g linear forces up to 30%.

Double D-Ring fastening system.



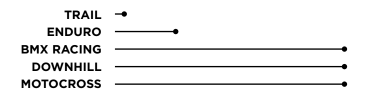


**DUAL** Mat Blk/Lim 02 107 17 31



**DUAL** Gls Red/Blk 02 107 17 21

The new Shiva 2.0 - designed for riders who demand exceptional performance and uncompromising comfort. Kali's proprietary Nano Fusion and LDL technology efficiently dissipate impact forces, setting the standard in full face helmet protection.



TECHNOLOGY: NANO FUSION / LOW DENSITY LAYER

COMPOSITE FUSION™ SQUARED

FEATURES: BREAK-AWAY VISOR

ACCESSORY MOUNTING SYSTEM

ANTI-MICROBIAL PADS

REMOVABLE/WASHABLE LINER

HELMET SOCK

MATERIAL: TRI-WEAVE SHELL

NANO & EPS FOAM

VENTS: 10 HEAD, 4 BROW, 4 CHIN BAR

**WEIGHT** 1190g / 42oz

**SIZES**: XS (53-54 CM) S (55-56 CM) M (57-58 CM)

L (59-60 CM) XL (61-62 CM)

CERTIFICATIONS: DOT, ASTM F1952, ASTM 2032, ASTM F2040, CPSC, EN 1078





Break-Away Visor

#### **COMPOSITE FUSION +**

Incorporates layers of multi-density cone shaped EPS foam, reduces impact g-forces up to 25%.



A composite shell consisting of a blend of Carbon Fiber, Kevlar, and Fiberglass. The combination of all three allows for a strong and lightweight material for helmet shells.

#### **EPS**

Expanded Polystyrene (EPS) is a lightweight, closed cell foam. Capable of absorbing impact forces, EPS is used in varying densities to create protective helmets.

Washable, adjustable, anti-microbial fit pads.

Double D-Ring fastening system.





RAGE Mat Gry/FluoYlw 02 109 19 12



**RAGE** Mat Gry/Slv 02 109 19 13

Composite Fusion™ Plus technology and Kali's proprietary tri-weave composite shell make the Alpine one of the lightest and strongest full face helmets available.

TRAIL →
ENDURO →
BMX RACING
DOWNHILL

**TECHNOLOGY**: COMPOSITE FUSION™ PLUS

FEATURES: BREAK-AWAY VISOR

ACCESSORY MOUNTING SYSTEM

ANTI-MICROBIAL PADS

REMOVABLE/WASHABLE LINER

MATERIAL: TRI-WEAVE SHELL

EPS FOAM

**VENTS**: 6 HELMET, 6 CHIN BAR

**WEIGHT**: 878 G / 30.9 OZ

**SIZES**: YL (51-52 cm) XS (53-54 CM) S (55-56 CM)

M (57-58 CM) L (59-60 CM) XL (61-62 CM)

**CERTIFICATIONS:** ASTM F1952, ASTM 2032, EN 1078, CPSC, AZ/NZS 2063-2008





ZOKA Adjustable moto-style visor A flexible and durable thermoplastic material that is easy to mold and hard to dent or damage. Expanded Polystyrene (EPS) is a lightweight, closed cell foam. Capable of absorbing impact forces, EPS is used in varying densities to create protective helmets. Washable, adjustable, anti-microbial fit pads. Double D-Ring fastening system. SWITCHBACK GIS Gry/Red/Blk 02 106 19 31





**RECKONING** Mat Blk/FluoYlw 02 106 19 21



**RECKONING** Mat Blk/Org 02 106 19 22



GRIT GIs Blk/Red 02 106 19 12



GRIT GIs BIk/Blu 02 106 19 11



SWITCHBACK GIs Red/Wht/Blu 02 106 19 33



SWITCHBACK GIs OrgFluo/YIw/Blk 02 106 19 34

Proven Kali protection in a lightweight, stylish full face helmet. Whether you're knocking out laps in the bike park or gearing up your grom for their first shred session, the Zoka is tough to beat.

TRAIL → ENDURO -BMX RACING -DOWNHILL -

FEATURES: ADJUSTABLE MOTO-STYLE VISOR

ANTI-MICROBIAL PADS

REMOVABLE/WASHABLE LINER

MATERIAL: ABS SHELL

**EPS FOAM** 

**VENTS**: 6 HELMET, 6 CHIN BAR

**WEIGHT** 980 G / 34.6 OZ

**SIZES**: ADULT: S (54-565CM) M (56-57 CM) L (58-60 CM)

XL (60-62 CM) YOUTH: M (50-51 CM) L (52-53 CM)

CERTIFICATIONS: EN 1078, CPSC, AS/NZS 2063-2008





# **INTERCEPTOR**

#### **NANO FUSION**

In-molded multi-density EPS with self-healing foam and carbon nanotubes. Dissipates impact energy more efficiently in a smaller volume.

#### LDL

Specially designed padding placed throughout the interior of the helmet. Reduces rotational impact forces up to 25%, reduces low-g linear forces up to 30%.



SuperVents utilize composite materials to reinforce large vent inlets, allowing for larger vents and increased airflow, without a reduction in protection or safety.

#### **POLYCARBONATE**

A durable thermoplastic material used to create tough and lightweight helmet shells.

#### BOA CLOSURE SYSTEM BOA

An easy on-the-fly adjustable helmet closure system that utilizes nylon lace/guides and a mechanical reel to deliver an extremely comfortable and customizable fit.











Lightweight, deep coverage, incredible ventilation, and enhanced protection. When all you want to do is shred your mountain bike, we bring you the revolutionary new Interceptor, the next stage in head protection.

RECREATIONAL
X-COUNTRY
TRAIL
ENDURO

**TECHNOLOGY**: NANO FUSION / LOW DENSITY LAYER

FEATURES: SUPERVENTS

ANTI-MICROBIAL PADS ADJUSTABLE VISOR

ACCESSORY MOUNTING SYSTEM

LOCKING SLIDERS

MATERIAL: PC SHELL & UNDER WRAP

NANO & EPS FOAM

**RETENTION**: BOA® CLOSURE SYSTEM

**VENTS**: 24

**WEIGHT**: 390 G / 13.7 OZ

**SIZES**: S/M (52-58 CM) L/XL (59-64 CM)



# **MAYA 2.0**

#### **COMPOSITE FUSION +**

Incorporates layers of multi-density cone shaped EPS foam, reduces impact g-forces up to 25%.

FlexiBill moto-style visor

#### EPS

Expanded Polystyrene (EPS) is a lightweight, closed cell foam. Capable of absorbing impact forces, EPS is used in varying densities to create protective helmets.

#### **POLYCARBONATE**

A durable thermoplastic material used to create tough and lightweight helmet shells.

Washable, anti-microbial, moisture wicking pads.

#### **DUAL CLOSURE SYSTEM**

A simple and secure dual-sided closure adjustment system for helmets. The unique design allows for infinite height adjustment for a customized fit. Great for riders with long hair.

#### LDL

Specially designed padding placed throughout the interior of the helmet. Reduces rotational impact forces up to 25%, reduces low-g linear forces up to 30%.





REVOLT Mat Fluo Ylw/Blk 02 204 19 11



**REVOLT** Mat Nvy/Red 02 204 19 12



REVOLT Mat Wht/Fluo Ylw 02 204 19 13

Our most popular enduro helmet just got better. The MAYA 2.0 builds upon the original's legendary fit ans features with the addition of LDL technology, adding rotational and low-g impact protection.

RECREATIONAL →

X-COUNTRY →

TRAIL ←

ENDURO

**TECHNOLOGY**: COMPOSITE FUSION™ PLUS **FEATURES**: ANTI-MICROBIAL PADS

FLEX MOTO-STYLE VISOR

**BUG LINER** 

LOCKING BUCKLE & SLIDERS

**MATERIAL**: PC SHELL & UNDER WRAP

**EPS FOAM** 

**RETENTION**: DUAL CLOSURE SYSTEM

**VENTS**: 12

**WEIGHT**: 360 G / 12.7 OZ

**SIZES**: XS/S (50-54CM) S/M (55-61 CM) L/XL (60-63 CM)



# LUNATI

#### **COMPOSITE FUSION**

In-molding technology fuses the shell and EPS foam liner. Better impact energy management, increased dynamic range - smaller, lighter, and stronger.

Bug netting included

Break-Away Visor

Washable, anti-microbial, moisture wicking pads

Expanded Polystyrene (EPS) is a lightweight, closed cell foam. Capable of absorbing impact forces, EPS is used in varying densities to create protective helmets.

#### **POLYCARBONATE**

A durable thermoplastic material used to create tough and lightweight helmet shells.

#### MICRO-FIT CLOSURE SYSTEM

A small, lightweight, dial closure adjustment system for helmets. The micro-dial design allows for easy and precise single-handed adjustments





FRENZY Mat Wht/Red 02 211 19 11



FRENZY Mat Blu/Gry 02 211 19 12



FRENZY Mat Org/Blk 02 211 19 14

for a customized fit.

Aggressive venting to keep you cool and packed with features in a deep-coverage design. The Lunati exceeds CE EN 1078 / CPSC 1203, fits likes a dream and is ready for any off-road adventure.

RECREATIONAL ----X-COUNTRY ——— TRAIL -ENDURO -

TECHNOLOGY: COMPOSITE FUSION™

FEATURES: **FLEX VISOR** 

ACCESSORY MOUNTING SYSTEM

ANTI-MICROBIAL PADS

**BUG LINER** 

LOCKING SLIDERS

MATERIAL: PC SHELL & UNDER WRAP

**EPS FOAM** 

**RETENTION** MICRO-FIT CLOSURE SYSTEM

VENTS:

WEIGHT 286 G / 10.1 OZ

SIZES: S/M (52-58 CM) L/XL (59-61 CM)





# **ALCHEMY**

#### **COMPOSITE FUSION**

Kali Protectives' proprietary in-molding technology merging the helmet shell and EPS foam liner.

#### LDL

Specially designed padding placed throughout the interior of the helmet. Reduces rotational impact forces up to 25%, reduces low-g linear forces up to 30%.

Break-Away Visor

#### **POLYCARBONATE**

A durable thermoplastic material used to create tough and lightweight helmet shells.

Washable, anti-microbial, moisture wicking pads.

#### MICRO-FIT CLOSURE SYSTEM

A small, lightweight, dial closure adjustment system for helmets. The micro-dial design allows for easy and precise single-handed adjustments for a customized fit.





ELEVATE Mat Wht/Blk 02 214 18 11



**SOLAR** Mat Blk/Org 02 214 19 22



**SOLAR** Mat Blk/Blu 02 214 19 23

All the elements come together in a Composite
Fusion™ trail helmet that is light yet so comfortable
you'll forget you're wearing it. Features LDL, Kali's
proprietary multi-G impact technology.

FEATURES:

MATERIAL:

RECREATIONAL X-COUNTRY

ENDURO ———

•

COMPOSITE FUSION™ / LOW DENSITY LAYER

WASHABLE, ANTI-MICROBIAL, MOISTURE WICKING PADS

BREAK-AWAY VISOR LOCKING SLIDERS

**TERIAL**: PC SHELL & UNDER WRAP

EPS FOAM

**RETENTION**: MICRO-FIT CLOSURE SYSTEM WITH TWO POSITION

HEIGHT ADJUSTMENT

VENTS: 21

TECHNOLOGY:

**WEIGHT**: 300 G / 10.5 OZ

**SIZES**: S/M (54-58 CM) L/XL (58-62 CM)



# **CHAKRA PLUS**

#### **COMPOSITE FUSION**

In-molding technology fuses the shell and EPS foam liner. Better impact energy management, increased dynamic range - smaller, lighter, and stronger.

#### **POLYCARBONATE**

A durable thermoplastic material used to create tough and lightweight helmet shells.

Break-Away Visor

Bug netting included

#### **EPS**

Expanded Polystyrene (EPS) is a lightweight, closed cell foam. Capable of absorbing impact forces, EPS is used in varying densities to create protective helmets.

Partial bottom PC wrap for increased durability.

#### **MICRO-FIT CLOSURE SYSTEM**

A small, lightweight, dial closure adjustment system for helmets. The micro-dial design allows for easy and precise single-handed adjustments for a customized fit.









The Chakra Plus builds on the wildly successful Chakra line of helmets. Featuring Composite Fusion $^{\text{TM}}$ , a lower polycarbonate wrap and an integrated bug liner for those fast turns you just earned.

RECREATIONAL
X-COUNTRY
TRAIL
ENDURO

TECHNOLOGY: COMPOSITE FUSION™ FEATURES: BREAK-AWAY VISOR

ANTI-MICROBIAL PADS

BUG LINER

LOCKING SLIDERS

MATERIAL: PC SHELL & UNDER WRAP

**EPS FOAM** 

**RETENTION**: GRAPHENE: MICRO-FIT DIAL CLOSURE SYSTEM

SONIC: DIAL-FIT CLOSURE SYSTEM

VENTS: 25

**WEIGHT**: 296 G / 10.4 OZ

**SIZES**: XS/S (50-54 CM) S/M (54-58 CM) M/L (58-62 CM)

CERTIFICATIONS: EN 1078, CPSC, AS/NZS 2063-2008



# **CHAKRA SOLO**

#### **COMPOSITE FUSION**

In-molding technology fuses the shell and EPS foam liner. Better impact energy management, increased dynamic range - smaller, lighter, and stronger.

### **POLYCARBONATE**

A durable thermoplastic material used to create tough and lightweight helmet shells.

Break-Away Visor

#### EPS

Expanded Polystyrene (EPS) is a lightweight, closed cell foam. Capable of absorbing impact forces, EPS is used in varying densities to create protective helmets.

### **DIAL-FIT CLOSURE SYSTEM**

A simple, single-dial closure system for easy one-handed fit adjustment.











Our lightweight Chakra Solo features Composite Fusion $^{\text{TM}}$ , a Dial-Fit retention system and style for miles.

RECREATIONAL

X-COUNTRY

TRAIL

ENDURO →

TECHNOLOGY: COMPOSITE FUSION™

FEATURES: BREAK-AWAY VISOR

ANTI-MICROBIAL PADS PC SHELL

MATERIAL: PC SHELL EPS FOAM

**RETENTION**: DIAL-FIT CLOSURE SYSTEM

**VENTS**: 21

**WEIGHT**: 292 G / 10.3 OZ

**SIZES**: S/M (52-57cm) / M/L (58-61cm)







#### **NANO FUSION**

In-molded multi-density EPS with self-healing foam and carbon nanotubes. Dissipates impact energy more efficiently in a smaller volume.

### **COMPOSITE FUSION SQUARED**

Combines multi-density EPS foam and dual direction geometric cone shapes. Interior and exterior impact energy management.

#### LDI

Specially designed padding placed throughout the interior of the helmet. Reduces rotational impact forces up to 25%, reduces low-g linear forces up to 30%

#### POLYCARBONATE

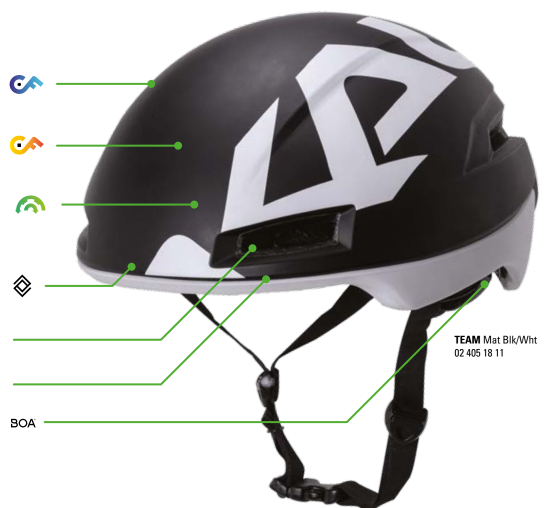
A durable thermoplastic material used to create tough and lightweight helmet shells.

Wind tunnel tested aero design.

Washable, anti-microbial, moisture wicking pads.

#### **BOA CLOSURE SYSTEM**

An easy on-the-fly adjustable helmet closure system that utilizes nylon lace/guides and a mechanical reel to deliver an extremely comfortable and customizable fit.





**FLOW** Mat Wht/Blk 02 405 18 21



FLOW Mat Fluo Ylw/Blk 02 405 19 21

When speed and protection are paramount, the Tava aero road helmet is the only option. Featuring Kali's Nano Fusion, LDL, and a wind tunnel optimized shape, the Tava is one of the fastest and most advanced helmets in its class.

COMMUTE →

RECREATIONAL →

ENTHUSIAST →

RACE →

TECHNOLOGY: NANO FUSION / COMPOSITE FUSION SQUARED

LOW DENSITY LAYER

**FEATURES**: PROVEN AERODYNAMIC SHAPE

LIGHTWEIGHT STRAPS CHANNELED VENTING ANTI-MICROBIAL PADS

**BUG LINER** 

LOCKING SLIDERS

MATERIAL: PC SHELL & UNDER WRAP

NANO & EPS FOAM

**RETENTION**: BOA® CLOSURE SYSTEM

VENTS: 6

**WEIGHT**: 296 G / 10.4 OZ

SIZES: S/M (52-58 CM)
CERTIFICATIONS: EN 1078, CPSC



# **THERAPY**

#### **COMPOSITE FUSION**

Kali Protectives' proprietary in-molding technology merging the helmet shell and EPS foam liner.

#### LDL

The Low Density Layer (LDL) consists of specially designed sections of Armourgel padding placed throughout the interior of the helmet. Reduces low-g impact forces by 12% and rotational forces by 25%.

#### **POLYCARBONATE**

A durable thermoplastic material used to create tough and lightweight helmet shells.

Washable, anti-microbial, moisture wicking pads.

#### MICRO-FIT CLOSURE SYSTEM

A small, lightweight, dial closure adjustment system for helmets. The micro-dial design allows for easy and precise single-handed adjustments for a customized fit.











Slay your inner demons as you log some serious miles. Featuring LDL multi-G impact technology and Composite Fusion™, the Therapy is something everyone should experience.

X-COUNTRY ENTHUSIAST

ENDURO -

**TECHNOLOGY**: COMPOSITE FUSION™ / LOW DENSITY LAYER

**FEATURES**: WASHABLE, ANTI-MICROBIAL, MOISTURE WICKING PADS

LOCKING SLIDERS

MATERIAL: PC SHELL & UNDER WRAP

**EPS FOAM** 

**RETENTION**: MICRO-FIT CLOSURE SYSTEM WITH TWO POSITION

**HEIGHT ADJUSTMENT** 

VENTS: 21

**WEIGHT**: 285 G / 10 OZ

**SIZES**: S/M (54-58 CM) L/XL (58-62 CM)



# LOKA

### **COMPOSITE FUSION +**

Incorporates layers of multi-density cone shaped EPS foam, reduces impact g-forces up to 25%.

#### **POLYCARBONATE**

A durable thermoplastic material used to create tough and lightweight helmet shells.

#### **EPS**

Expanded Polystyrene (EPS) is a lightweight, closed cell foam. Capable of absorbing impact forces, EPS is used in varying densities to create protective helmets.

Bottom PC wrap for increased durability.

Washable, anti-microbial, moisture wicking pads.

#### MICRO-FIT CLOSURE SYSTEM

A small, lightweight, dial closure adjustment system for helmets. The micro-dial design allows for easy and precise single-handed adjustments for a customized fit.







Featuring our Composite Fusion $^{\text{TM}}$  Plus technology, the Loka is a sleek road helmet ready for any kind of pavement or gravel adventure.

**TECHNOLOGY**: COMPOSITE FUSION™ PLUS **FEATURES**: INTERNAL STRUCTURAL CAGE

ANTI-MICROBIAL PADS

**BUG LINER** 

LOCKING BUCKLE & SLIDERS
MATERIAL: PC SHELL & BOTTOM WRAP

EPS FOAM

**RETENTION**: MICRO-FIT CLOSURE SYSTEM

**VENTS**: 21

**WEIGHT**: 250 G / 8.8 OZ

**SIZES**: S/M (54-58 CM) M/L (58-62 CM)



# PRIME

#### **COMPOSITE FUSION**

In-molding technology fuses the shell and EPS foam liner. Better impact energy management, increased dynamic range - smaller, lighter, and stronger.

#### **POLYCARBONATE**

A durable thermoplastic material used to create tough and lightweight helmet shells.

#### EPS

Expanded Polystyrene (EPS) is a lightweight, closed cell foam. Capable of absorbing impact forces, EPS is used in varying densities to create protective helmets.









### **DIAL-FIT CLOSURE SYSTEM**

A simple, single-dial closure system for easy one-handed fit adjustment.

Whether it's the race bell or the alarm bell, the prime's modern design and ample ventilation motivates you to grab it and go to your next ride.

RECREATIONAL

X-COUNTRY

TRAIL

ENDURO

TECHNOLOGY: COMPOSITE FUSION™
FEATURES: BREAK-AWAY VISOR
ANTI-MICROBIAL PADS

MATERIAL: PC SHELL EPS FOAM

**RETENTION**: DIAL-FIT CLOSURE SYSTEM

**VENTS**: 21

**WEIGHT**: 292 G / 10.3 OZ

**SIZES**: S/M (52-57cm) / M/L (58-61cm)







Integrated airflow system for maximum ventilation.

#### **COMPOSITE FUSION +**

Incorporates layers of multi-density cone shaped EPS foam, reduces impact g-forces up to 25%.



A durable thermoplastic material used to create tough and lightweight helmet shells.

Hidden internal and interchangeable eye shield.

#### **DIAL-FIT CLOSURE SYSTEM**

A simple, single-dial closure system for easy one-handed fit adjustment.









This isn't your average bike helmet. The City is a purpose-built urban helmet featuring Composite Fusion $^{\text{TM}}$  Plus technology, integrated drop-down eye shield, and removable ear pads. The result is a helmet ready to take on any urban commute.

**TECHNOLOGY**: COMPOSITE FUSION™ PLUS

FEATURES: INTEGRATED VISOR

ANTI-MICROBIAL PADS REMOVABLE EAR PADS

INTEGRATED REAR LIGHT MOUNT

MATERIAL: ABS & PC SHELL

**EPS FOAM** 

**RETENTION**: DIAL-FIT CLOSURE SYSTEM

VENTS: 9

**WEIGHT**: 296 G / 10.4 OZ

**SIZES**: S/M (54-58 CM) L/XL (58-62 CM)



# DANU

#### **COMPOSITE FUSION**

In-molding technology fuses the shell and EPS foam liner. Better impact energy management, increased dynamic range - smaller, lighter, and stronger.

#### **POLYCARBONATE**

A durable thermoplastic material used to create tough and lightweight helmet shells.

Removable Visor

#### 100% RECYCLED EPS

Collected from leading Japanese automakers. The original material is a high grade shock absorbing polystyrene that is compressed and reconstituted.

#### **DIAL-FIT CLOSURE SYSTEM**

A simple, single-dial closure system for easy one-handed fit adjustment.

#### FIDLOCK SNAP BUCKLE





**SOLID** Mat Ice 02 504 18 12



**SOLID** Mat Brz 02 504 18 13

The Danu is a lightweight, eco-friendly helmet packed with features geared towards the avid commuter. The magnetic Fidlock snap buckle makes fastening the chin strap a one-handed operation, while the integrated visor provides convenient sun protection.

**TECHNOLOGY**: COMPOSITE FUSION™ **FEATURES**: REMOVABLE VISOR

MATERIAL: ABS-PC BLENDED SHELL

PC UNDER WRAP RECYCLED EPS FOAM RECYCLED PET STRAPS WATER-BASED PAINT

100% COTTON PADS

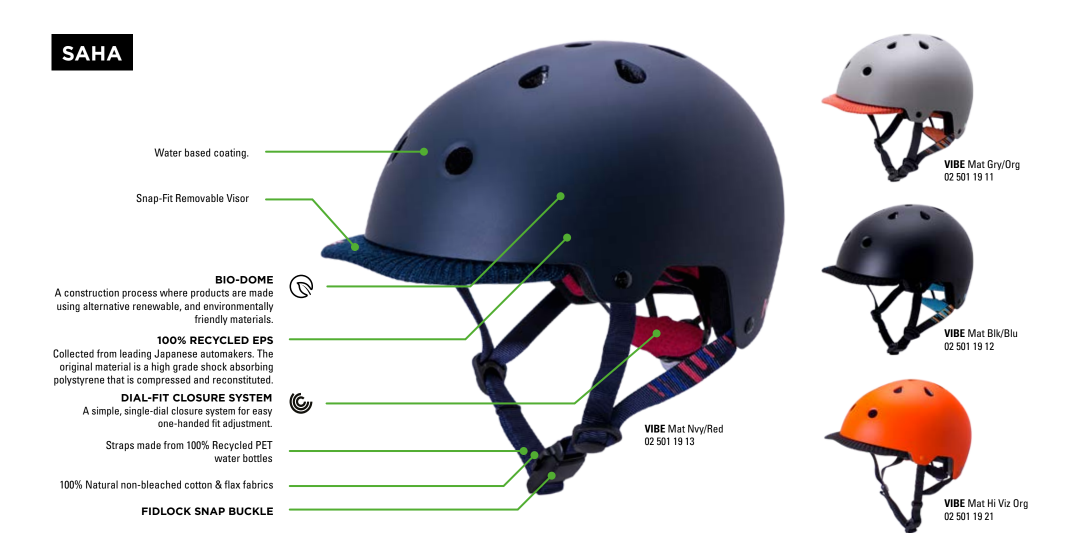
RETENTION: DIAL-FIT CLOSURE SYSTEM

**VENTS**: 10

**WEIGHT**: 286 G / 10.1 OZ

**SIZES**: S/M (55-58 CM) L/XL (58-61 CM)





The Saha is a very eco-friendly urban helmet featuring Bio-Dome construction, recycled EPS, and natural fabrics. The PLA-ABS blended shell, removable visor, and Fidlock buckle make the Saha an unapologetically tough and versatile helmet for any commute.

 FEATURES: FIDLOCK SNAP BUCKLE

SNAP-FIT REMOVABLE VISOR

100% COTTON PADS LOCKING SLIDERS

MATERIAL: ABS-PLA BLENDED SHELL

RECYCLED EPS FOAM WATER-BASED PAINT

DIAL-FIT CLOSURE SYSTEM

VENTS: 11

RETENTION:

**WEIGHT**: 296 G / 10.4 OZ

**SIZES**: S/M (55-58 CM) L/XL (58-61 CM) **CERTIFICATIONS**: EN 1078, CPSC, AS/NZS 2063-2008







The Java helmet is designed for urban use, specifically with the E-BIKE rider in mind! It is compact, well ventilated, with a trendy, modern look to it. It is the first helmet designed principally for electric bikes exceeding speeds of 45 km/h and hence it is certified to the highest level of protection: CE2205

COMMUTE ————

RECREATIONAL ———

ENTHUSIAST —

RACE —

TECHNOLOGY: COMPOSITE FUSION PLUS

FEATURES: WATER BASED COATING

**SUPERVENT** 

WASHABLE, ADJUSTABLE, ANTI-MICROBIAL PADS REFLECTIVE ACCENTS RATCHET BUCKLE

MATERIAL: ABS & PC SHELL

EPS FOAM

VENTS: 8

**SIZES:** S (54-56 CM) M (56-58 CM)

L (58-60 CM) XL (60-62CM)

**CERTIFICATIONS:** CE2205 - EN1078





# **CENTRUM**

nd functional urban protection. Whether it's tackling the mmute or enjoying city nightlife by bike, the Centrum is t purpose-built for exploring the heart of your asphalt lentiful venting, integrated visor, and flashing rear light ou cool, covered, and visible while on the move.

#### OMPOSITE FUSION + CA

Incorporates layers of multi-density cone shaped EPS foam, reduces impact g-forces up to 25%

#### COMPOSITE FUSION PLUS

Dual density cone shaped foam for high-g impact

#### KALIGHT

Integrated rear blinky light for all-day, all-weather riding

CLICK-Integrated searching sight for all-day, all weather riding A minimal dial closure system with a fine-tooth click adjustment for proper helmet fit

MATERIAL: · PC Shell

CLICK-FIT CLOSURE SYSTEM

A minimal dial closure system with a fine-tooth click adjustement for proper helmet fit Rear Accents

· Click-Fit Closure System

### SPECS:

Visor

Solid, 2x Flash 5hrs Solid, 30hrs Flash placeable CR2032

### WEIGHT:

· 282g / 9.9oz

#### CERTIFICATIONS:

- · CPSC
- EN 1078











Stylish and functional urban protection. Whether it's tackling the daily commute or enjoying city nightlife by bike, the CENTRUM is a helmet purpose-built for exploring the heart of your asphalt jungle. Plentiful venting, integrated visor, and flashing rear light keeps you cool, covered, and visible while on the move.

COMMUTE -RECREATIONAL -**ENTHUSIAST** →

RACE →

**TECHNOLOGY: COMPOSITE FUSION PLUS** FEATURES: ANTI-MICROBIAL PADS

> LOCKING SLIDERS INTEGRATED VISOR

REFLECTIVE REAR ACCENTS

MATERIAL: PC SHELL **EPS FOAM** 

**VENTS:** 19

**SIZES:** S-M (52-58 CM)

L-XL (58-61 CM) **WEIGHT:** 282gr / 9.9oz **CERTIFICATIONS: CPSC - EN1078** 

#### KALIGHT SPECS:

MODES: 1xSOLID / 2xFLASH RUNTIMES - 5hrs Solid / 30Hrs Flash

BATTERY - CR 2032





# **MAHA**

FDS

Expanded Polystyrene (EPS) is a lightweight, closed cell foam. Capable of absorbing impact forces, EPS is used in varying densities to create protective helmets.

ABS

A flexible and durable thermoplastic material that is easy to mold and hard to dent or damage.

Washable, adjustable, anti-microbial fit pads.

Buckle fastening system.





Classic good looks, light weight design and 10 vents to keep the flow going, the Maha gives you the protection you need and a top notch fit.

COMMUTE
RECREATIONAL
DIRT JUMP
BMX

FEATURES: ANTI-MICROBIAL PADS

LOCKING SLIDERS

MATERIAL: ABS SHELL

**EPS LINER** 

**RETENTION**: FIT PADS

**VENTS**: 10

**WEIGHT**: 375 G / 13.3 OZ

**SIZES**: S (48-54 CM) M (54-58 CM) L (58-61 CM)

**CERTIFICATIONS**: EN 1078, CPSC, AS/NZS 2063-2008





# **CHAKRA YOUTH**

#### **COMPOSITE FUSION**

In-molding technology fuses the shell and EPS foam liner. Better impact energy management, increased dynamic range - smaller, lighter, and stronger.

#### **POLYCARBONATE**

A durable thermoplastic material used to create tough and lightweight helmet shells.

Washable, anti-microbial, moisture wicking pads.

### **DIAL-FIT CLOSURE SYSTEM**

A simple, single-dial closure system for easy one-handed fit adjustment.





**SNAP** Blk/Red 02 209 19 11



**SNAP** Fluo Ylw/Org 02 209 19 13

Kids shred too! We took our popular Chakra adult helmet and modified it to better fit the next generation of riders. Like its big brother, the Chakra Youth features Composite Fusion™ construction, extended rear coverage, and cool graphics, making it a safe, secure, and stylish choice for any kid.

TECHNOLOGY: COMPOSITE FUSION™
FEATURES: ANTI-MICROBIAL PADS
BREAKAWAY VISOR

MATERIAL: PC SHELL EPS FOAM

**RETENTION**: DIAL-FIT CLOSURE SYSTEM

**VENTS**: 21

**WEIGHT**: 245 G / 8.6 OZ **SIZES**: ONE SIZE (50-54 CM)

**CERTIFICATIONS**: EN 1078, CPSC



## **CHAKRA CHILD**

#### **COMPOSITE FUSION**

In-molding technology fuses the shell and EPS foam liner. Better impact energy management, increased dynamic range - smaller, lighter, and stronger.

#### **POLYCARBONATE**

A durable thermoplastic material used to create tough and lightweight helmet shells.

Washable, anti-microbial, moisture wicking pads.

### **DIAL-FIT CLOSURE SYSTEM**

A simple, single-dial closure system for easy one-handed fit adjustment.









**STAR** Blu/Red 02 210 19 31



**TROPICAL** Org 02 210 19 11



**PIRATE** Blu 02 210 19 21

Start 'em early! Designed for groms 3 years old and up, the Chakra Child features Composite Fusion™ in-mold construction, and extended rear coverage for added safety and protection. A visor molded directly into the shell and a Dial-Fit closure system will give any grom the confidence and motivation to get out and ride!

AGE 7-13 — ◆ AGE 13+ →

**TECHNOLOGY**: COMPOSITE FUSION™ FEATURES: ANTI-MICROBIAL PADS

INTEGRATED VISOR

**MATERIAL**: PC SHELL EPS FOAM

**RETENTION**: DIAL-FIT CLOSURE SYSTEM

**VENTS**: 21

**WEIGHT**: 208 G / 7.4 OZ **SIZES**: ONE SIZE (48-54 CM)

**CERTIFICATIONS**: EN 1078, CPSC





## **MISSION**



Built to handle epic all day trail riding. Durable, lightweight and ergonomically designed for climbing and descending, Mission amor let's you focus on the task at hand.

FEATURES: FLEXIBLE, HIGH-PERFORMANCE SHOCK ABSORBING PROTECTIVE FOAM PAD.

LIGHTWEIGHT COMPRESSION FABRIC FRONT WITH BREATHABLE MESH BACK PANEL.

PERFORATED FOAM PAD FOR ADDED VENTILATION.

CONVENIENT SLIP-ON SLEEVE DESIGN.

ELASTIC CUFFS TOP & BOTTOM WITH NON-SLIP BANDS TO PREVENT SLIPPAGE.

MACHINE WASHABLE

**WEIGHT**: 246G / 8.6OZ (MEDIUM) **SIZES**: S (39-42 CM) M (42-45 CM)

L (45-48 CM) XL (48-50 CM)

**CERTIFICATIONS**: CE EN1621-1

### **STRIKE**





There is no room for error when the trail gets technical. Kali's Strike armor features Xelion padding for high impact protection, and EVA padding in critical support areas.

XELION AN ADVANCED NANO-CARBON ELASTIC COMPOUND THAT ABSORBS TECHNOLOGY IMPACT ENERGY BY INSTANTANEOUSLY CONVERTING IT INTO HEAT, WHICH IS THEN DISSIPATED ACROSS THE ENTIRE PAD. XELION IS SO EFFI-CIENT AT DISSIPATING ENERGY, IT CAN BE MOLDED INTO VERY LOW-PRO-FILE PERFORATED DESIGNS WITHOUT SACRIFICING PROTECTION. XELION ALSO REMAINS EFFECTIVE AT EXTREME TEMPERATURES COMPARED TO NBR, TPR, OR PU FOAMS, ENSURING FLEXIBILITY AND PROTECTION IN EVEN THE HARSHEST RIDING CONDITIONS.

FEATURES: XELION 3D MOLDED MAIN PAD.

ADDITIONAL EVA PADDING IN CRITICAL AREAS FOR ADDED PROTECTION. LIGHTWEIGHT COMPRESSION FABRIC FRONT WITH BREATHABLE MESH

BACK PANEL.

HIGHLY PERFORATED PAD DESIGN PROVIDES EXCELLENT VENTILATION.

CONVENIENT SLIP-ON SLEEVE DESIGN.

ELASTIC CUFFS TOP & BOTTOM WITH NON-SLIP BANDS TO PREVENT

SLIPPAGE.

VELCRO ADJUSTMENT ON UPPER CUFF FOR TAILORED FIT

WEIGHT: MACHINE WASHABLE.

**SIZES**: 326G / 11.5OZ

S (39-42 CM) M (42-45 CM) L (45-48 CM) XL (48-50 CM)

**CERTIFICATIONS**: CE EN1621-1

## **HASTA**

**KALI LOGO** Blk 58 01 01

The Hasta glove is a blend of quality materials and well-thought design, resulting in a lightweight and durable glove that delivers comfort, control, and protection for any trail or downhill run.

FEATURES: MICRO FIBER PALM

SILICONE GRIPPER FINGER TIPS HIGHLY BREATHABLE UPPER

EMBOSSED NEOPRENE WRIST & KNUCKLE PANELS

SLEEK SILICON & VELCRO CLOSURE TAB

KNUCKLE FLEX ZONES FOR ENHANCED ARTICULATION
REFLECTIVE KNUCKLE ACCENTS FOR NIGHTTIME VISIBILITY

SIZES: XS S M L XL

# **VENTURE**







**LOGO** Blk/Blu 04 301 17 22



**LOGO** Blk/Gry 04 301 17 23



**LOGO** Blk/Red 04 301 17 24

Everyday versatility in an all-purpose glove, the Venture is designed to offer protection and durability while being comfortable, light, and breathable.

FEATURES: MICRO FIBER PALM

SILICONE PALM PRINT FOR ENHANCED GRIP

HIGH ABSORBENCY THUMB WIPE LOW PROFILE SILICON CLOSURE

FLEX KNUCKLES FOR OPTIMAL ARTICULATION OUTER TPR KNUCKLE & FINGER PROTECTION

ADDED PALM PROTECTION

TOUCH SCREEN COMPATIBLE FINGER TIPS

SIZES: XS S M L XL

### **TECHNOLOGY GLOSSARY**



#### **COMPOSITE FUSION**

In-molding technology fuses the shell and EPS foam liner. Better impact energy management, increased dynamic range - smaller, lighter, and stronger.



#### **LDL - LOW DENSITY LAYER**

Specially designed padding placed throughout the interior of the helmet. Reduces rotational impact forces up to 25%, reduces low-g linear forces up to 30%.



#### **TRI-WEAVE**

A composite shell consisting of a blend of Carbon Fiber, Kevlar, and Fiberglass. The combination of all three allows for a strong and lightweight material for helmet shells.



#### **BIO-DOME**

A construction process where products are made using alternative renewable, and environmentally friendly materials.



#### **COMPOSITE FUSION +**

Incorporates layers of multi-density cone shaped EPS foam, reduces impact q-forces up to 25%.



#### **NANO FUSION**

In-molded multi-density EPS with self-healing foam and carbon nanotubes. Dissipates impact energy more efficiently in a smaller volume.



#### CARBON

A composite material consisting of woven carbon fibers bonded together with a synthetic resin. This composite is extremely strong, lightweight, and easily molded in helmet shells.



#### **DUAL CLOSURE SYSTEM**

A simple and secure dual-sided closure adjustment system for helmets. The unique design allows for infinite height adjustment for a customized fit. Great for riders with long hair.



### **COMPOSITE FUSION 3**

Incorporates layers of multi-density triangular shaped EPS foam, further increases impact management efficiency.



### **SUPERVENTS**

SuperVents utilize composite materials to reinforce vent inlets, allowing for larger vents and increased airflow, without a reduction in protection or safety.



#### **ABS**

A flexible and durable thermoplastic material that is easy to mold and hard to dent or damage.



### **MICRO-FIT CLOSURE SYSTEM**

A small, lightweight, dial closure adjustment system for helmets. The micro-dial design allows for easy and precise single-handed adjustments for a customized fit.



### **COMPOSITE FUSION SQUARED**

Combines multi-density EPS foam and dual direction geometric cone shapes. Interior and exterior impact energy management.



#### **EPS**

Expanded Polystyrene (EPS) is a lightweight, closed cell foam. Capable of absorbing impact forces, EPS is used in varying densities to create protective helmets.



#### **POLYCARBONATE**

A durable thermoplastic material used to create tough and lightweight helmet shells.



An easy on-the-fly adjustable helmet closure system that utilizes nylon lace/ guides and a mechanical reel to deliver an extremely comfortable and customizable fit.

### LCR GUIDELINES



Kali Protectives offers its customers who have purchased a Kali bicycle helmet a limited Lifetime Crash Replacement (LCR) Warranty. If you have damaged your Kali bicycle helmet in a crash, you may file a claim to have your helmet replaced by Kali. You will be required to ship your helmet to Kali for inspection prior to receiving a replacement helmet.

- Go to **kaliprotectives.com/register** using proof of purchase.
- 5 Ship helmet (at your expense) to Kali for inspection.
- Avoid crashing (In the event of a crash, check yourself then see step 3).
- **6** If your claim is approved, we'll provide a replacement.
- If your helmet is damaged, go to kaliprotectives.com/warranty to submit a claim.
- We will ship the new helmet back (at your expense), so you can enjoy your new lid.
- 4 Kali must issue an RMA number to return product.





