



DEALER BOOK **2010**

A photograph of three cyclists standing on a dark, rocky shore, looking out at a calm body of water under a bright, hazy sunset sky. The sun is low on the horizon, creating a strong silhouette effect on the cyclists and the surrounding landscape. In the background, there are rolling hills or mountains. A single bird is seen in flight in the upper right corner of the sky. Overlaid on the image is the text 'LOW IMPACT ON NATURE' in a large, white, sans-serif font, arranged in three lines: 'LOW' on the top line, 'IMPACT ON' on the middle line, and 'NATURE' on the bottom line. The text is semi-transparent, allowing the background image to be seen through it.

DEALER BOOK

L.I.O.N.	04	Mythos	32
Camaleonte	06	Falco	34
Camaleonte Executive	08	Testagrossa	36
Cosmo	10	Terra	38
Aliseo	12	Kaos	40
Forte	14	Kaos Ultimalite	42
Estro	16	Parachute	44
Inferno Ultimalite	18	Veleno Sim	46
Stradivarius Ultimalite	20	Veleno Dim	48
Pac VII	22	Predatore	50
Sine Thesis	24	All in one! Range overview	52
Buddy/S.Buddy	26	Icons	54
Elfo/Genio	28		
Crackerjack	30		



OUR L.I.O.N PROGRAM FOR SUSTAINABLE DEVELOPMENT.

About SUSTAINABILITY.
Environmental sustainability is about making sure current processes of interaction with the environment are pursued with the goal of keeping the environment as pristine and natural as possible.

An “unsustainable situation” occurs when natural capital (the total sum of nature’s resources) is used up faster than it can be replenished.

Guidelines for our environmental policy and examples of how we apply them:

1. We have a responsibility to make changes for the better.

Safety is the starting point in all our design work. A number of pioneering innovations has made MET a world leader in safety for cyclists over the years. At the same time, we recognize that the production of bicycle helmets has a negative impact on the environment and we are committed to minimising this impact. We'll achieve sustainability by the delivery of competitively-priced goods and services that satisfy our customers while progressively reducing our ecological impacts to a level at least in line with the earth's carrying capacity

2. We shall always remember our origins and the finest values of our Alpine heritage.

Our Headquarters and our European production plant are located in Talamona, a small town in the heart of the Italian Alps. As a matter of fact, our company name has always been associated with some of the finest values of this Alpine heritage – care, reliability, efficiency and sustainable development. As such, the L.I.O.N. program is a natural extension of the fundamental values of MET.

3. Through our L.I.O.N. program we define, manage and monitor our progress towards sustainability.

“Low Impact On Nature” (L.I.O.N.) is the name we have given to our environmental policy. Sustainability is one of the key values in our business strategy. As one of the world's leading manufacturers of bicycle helmets, MET S.p.A. aims for superior performance in this area and, through our L.I.O.N program, we are working to create long-term value on an economically, socially and environmentally sustainable basis.

4. Each new product we develop should have a smaller environmental impact than the one it replaces.

Take our kid's helmet model for instance. Thanks to the efforts of our innovative design and production team in optimizing the moulding process, the production of the Elfo and Genio helmets requires 20% less energy than their predecessors, the Loopy and Super Loopy models.

5. We work hard at increasing the lifespan of our products.

We are often asked “For how long is a helmet safe?”, or “how often should I replace my helmet?”. Until now it has been difficult to find any reliable figures to help answer these queries. MET have now developed a series of tests which are conducted on aged helmets to determine a “best before” date*. The results indicate that, if used properly accordingly to our owner manual, our helmets will still do their job up to eight years after they have been made. Not only is that good news for the customer, it's great news for the environment!

* Unless the helmet is involved in an accident. In that case it should be replaced immediately.

6. We take into account the complete life cycle of the products we develop.

Thanks to the development of new waste treatment technologies it is now possible to dispose of our helmets at the end of their lifespan without harming the environment. Only a few sites are currently available around the world, however, we are confident that they will become more easily accessible in the future. Meanwhile we are selecting components and materials to ensure our products are fully compatible with such waste treatment processes.

7. We encourage our suppliers to adopt the principles of our L.I.O.N. program.

We have obtained agreement from our suppliers to eliminate the use of lead in any inks they provide for the printing of the outer shell of our helmets.

8. Our staff and our clients are being encouraged to participate actively in the process.

While all of us at MET ride bicycles ourselves for sport, too many of us still commute to work by car or scooter. The no-engine day is not aimed at jeopardizing the car industry, it is simply a way of emphasizing, within the company, our commitment to do more for the environment. On this day everyone comes to work at MET using human power or public transport, a lunchtime picnic is organized and ideas are shared about how good it feels and what we could do next for the environment! We invite our business partners worldwide to do the same at their work place and share their experience with us.

9. The L.I.O.N. program applies to all MET operations.

Three examples (among others):

Promotional items

From this year (2010), all T-shirts carrying the MET logo will be made of organic cotton. Cotton is one of the most heavily pesticide-treated crops grown in the world. Organic cotton is an identical alternative except that it doesn't wreak havoc on our planet. The sustainable farming methods used to harvest organic cotton help to preserve our land, air and water, since it is a biologically-based growing system and not a chemically-based system.

Packaging

We ship more than half a million helmets throughout the world annually. In 2008 we realized that there was a bit of extra - and unnecessary - space available in our helmet boxes so we decided to reduce the box dimensions to the very minimum necessary. It is now possible to load an average of 6.600 helmets to fill a truck compared with only 5.800 of the older, larger boxes. This improvement in transport capacity has resulted in a substantial reduction of CO2 per transported helmet.

Production plant

100% of the electricity we buy for our production plant and Headquarters located in Talamona, Italy, comes from renewable sources and is therefore fossil-free.



1
Reflective sticker at the rear:
The reflective sticker placed at the rear of the helmet is illuminated by car headlights and helps to alert drivers behind you of your presence in low light situations.

2
Lockable Side Straps Divider:
Unlock it, adjust the straps in order to position each divider right under your ear. Lock it back. Simple! The moulded composite frame ensures lightness, rigidity and reduced size whilst the lower position of the rotating axle allows for maximum leverage.

3
Removable visor:
Protects the face from sun and rain and is easily removable.

THIS SIDE DOWN

CAMALEONTE

URBAN

Numbers:

Us: 52-57 cm / **L:** 58-61 cm

Us: 250 gr / **L:** 270 gr

Cooling Factor: 5,5

Head Contact Surface: 65%

Available colours:



3HELM85MOSA
3HELM85LOSA

3HELM85M0AZ
3HELM85LOAZ

3HELM85MONE
3HELM85LONE



3HELM85MOBI
3HELM85LOBI

In brief:

1. In-Moulding Shell Construction
2. Reflective sticker at the rear
3. Lockable side straps divider
4. Safe-T Twist
5. Removable visor
6. Washable and anti-allergic pads

Features:





LOW
IMPACT
NATURE

CAMALEONTE EXECUTIVE

URBAN

Numbers:

Us: 52-57 cm / **L:** 58-61 cm

Us: 250 gr / **L:** 270 gr

Cooling Factor: 5,5

Head Contact Surface: 65%

Available colours:



3HELM83M0B0
3HELM83L0B0

3HELM83M0NP
3HELM83L0NP

3HELM83M0VV
3HELM83L0VV

3HELM83M0SA
3HELM83L0SA

3HELM83M0VE
3HELM83L0VE

3HELM83M0AZ
3HELM83L0AZ

3HELM83M0NO
3HELM83L0NO

In brief:

1. In-Moulding Shell Construction
2. Rear light
3. Reflective sticker at the rear
4. Side reflective stickers
5. Lockable side straps divider
6. Safe-T Twist
7. Removable visor
8. Washable pads in Coolmax®

Features:



1

Rear Light

Switch it on when riding at night or inside tunnels and the LED red light mounted on the rear of the helmet will catch the driver's attention behind you.



Side reflective stickers

The reflective stickers placed on both sides of the helmet are illuminated by car headlights and help to alert drivers on crossing roads of your presence in low light situations.

2

Washable pads in Coolmax®:
This high tech material ensures maximum perspiration absorption and faster evaporation.



THIS SIDE DOWN



1
In-Moulding Shell Construction:
Advanced construction using fusion
between the external cap and polystyrene
that guarantees
resistance and lightness.

2
Washable and anti-allergic pads:
Keep your head dry and ensure excellent
comfort.

4
Anti insect net:
Prevents the entry of insects from the front
air intake but reduces ventilation.



3HELM77S0SP
3HELM77UNSP



3HELM77S0RO
3HELM77UNRO



3HELM77S0NP
3HELM77UNNP



3HELM77S0BL
3HELM77UNBL



3HELM77S0BI

52-57cm

11

COSMO

ACTIVE

Numbers:

Us: 52-57 cm / **Un:** 54-61 cm

Us: 245 gr / **Un:** 275 gr

Cooling Factor: 5

Head Contact Surface: 68%

Available colours:

In brief:

1. In-Moulding Shell Construction

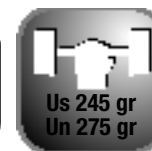
2. Reflective sticker at the rear

3. Anti-insect net

4. Lockable side straps divider

5. Safe-T lite **6.** Washable and anti-allergic pads

Features:





1
Reflective sticker at the rear:
The reflective sticker placed at the rear of the helmet is illuminated by car headlights and helps to alert drivers behind you of your presence in low light situations.

2.
In-Moulding Shell Construction:
Advanced construction using fusion between the external cap and polystyrene that guarantees resistance and lightness.

3
Washable and anti-allergic pads:
Keep your head dry and ensure excellent comfort.

THIS SIDE DOWN



ALISEO

ACTIVE

Numbers:

Us: 52-57 cm / **Un:** 54-61 cm
Us: 240 gr / **Un:** 270 gr
Cooling Factor: 5,5
Head Contact Surface: 68%

Available colours:



In brief:

1. In-Moulding Shell Construction
2. Reflective sticker at the rear
3. Lockable Side Straps Divider
4. Safe-T lite
5. Washable and anti-allergic pads

Features:



1
Safe-T lite:
Ultra light and easy to use retention system
that uses a double slide adjustment device,
improving stability and safety.

2
Integral In-Moulding Shell
Construction:
The fusion is carried out on all the external
surface of the helmet.
That reinforces the helmet and increases its
longevity

3
Washable and anti-allergic pads:
Keep your head dry and ensure excellent
comfort.



3HELM84UNRO

3HELM84UNLW

3HELM84UNBL

3HELM84UNNE

3HELM84UNGI

3HELM84UNSI

3HELM84UNVV

3HELM84UNVE



FORTE

SPORT

Numbers:

Un: 52-59 cm

Un: 250 gr

Cooling Factor: 6,5

Head Contact Surface: 65%

Available colours:

In brief:

1. Integral In-Moulding Shell Construction
2. Reflective sticker at the rear
3. Lockable Side Straps Divider
4. Safe-T lite
5. Washable and anti-allergic pads

Features:



1
Safe-T X:
Occipital double slide retention system
with two large occipital holders, distributing
the pressure on a broader surface to
increase comfort.

2
Lockable Side Straps Divider:
Unlock it, adjust the straps in order to
position each divider right under your ear.
Lock it back, Simple! The moulded
composite frame ensures lightness,
rigidity and reduced size whilst the lower
position of the rotating side allows for
maximum leverage.

4
Washable pads in Coolmax®:
This high tech material ensures maximum
perspiration absorption and faster
evaporation.



3HELM58M0NE
3HELM58L0NE



3HELM58M0BL
3HELM58L0BL



3HELM58M0AN
3HELM58L0AN



3HELM58M0RP
3HELM58L0RP



3HELM58M0GB
3HELM58L0GB

ESTRO

SPORT

Numbers:

M: 54-57 cm / **L:** 58-60 cm

M: 270 gr / **L:** 290 gr

Cooling Factor: 7

Head Contact Surface: 65%

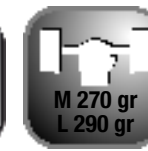
Available colours:

17

In brief:

1. In-Moulding Shell Construction
2. Reflective sticker at the rear
3. Lockable Side Straps Divider
4. Safe-T X
5. Washable pads in Coolmax®

Features:





INFERNO ULTIMALITE

ELITE

Numbers:

M: 54-57 cm / **L:** 58-61 cm

M: 245 gr / **L:** 285 gr

Cooling Factor: 7,5

Head Contact Surface: 60%

Available colours:



3HELM75M0NE
3HELM75L0NE



3HELM75M0RP
3HELM75L0RP



3HELM75M0BI
3HELM75L0BI



3HELM75M0BP
3HELM75L0BP



1

Integral In-Moulding Shell Construction:
The fusion is carried out on all the external surface of the helmet. That reinforces the helmet and increases its longevity.

Adjustable Kevlar® straps:
Ultra light and resistant material that guarantees safety, comfort and breathability.

2

UltimaLite technology™:
MET exclusive Ultra-resistant fiber composite, allowing considerable reductions in weight while optimizing comfort without safety compromise.

THIS SIDE DOWN

3

- In brief:**
1. UltimaLite technology™
 2. Integral In-Moulding Shell Construction
 3. Adjustable Kevlar® straps
 4. Reflective sticker at the rear
 5. Lockable Side Straps Divider
 6. Safe-T X
 7. Washable pads in Coolmax®

Features:





STRADIVARIUS ULTIMALITE

ELITE

Numbers:

M: 54-57 cm / **L:** 58-61 cm

M: 245 gr / **L:** 285 gr

Cooling Factor: 8

Head Contact Surface: 50%

Available colours:



3HELM81M0BB
3HELM81L0BB



3HELM81M0AO
3HELM81L0AO



3HELM81M0GB
3HELM81L0GB

1
Safe-T X:
Occipital double slide retention system
with two large occipital holders, distributing
the pressure on a broader surface to
increase comfort

2
Adjustable Kevlar® straps:
Ultra light and resistant material
that guarantees safety, comfort
and breathability

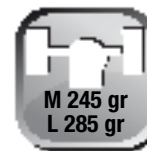
6
Gel02 Front™:
"Morpho-gel" front pad avoids the problem
of sweat dripping into your eyes or glasses
when riding in very hot conditions.

THIS SIDE DOWN

In brief:

1. UltimaLite technology™
2. Integral In-Moulding Shell Construction
3. Adjustable Kevlar® straps
4. Reflective sticker at the rear
5. Lockable side straps divider
6. Safe-T X
7. Gel02™ Front
8. Washable pads in Coolmax

Features:



LOW IMPACT ON NATURE



1

Integral In-Moulding Shell Construction:
The fusion is carried out on all the external surface of the helmet. That reinforces the helmet and increases its longevity.



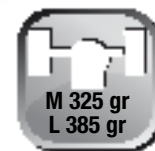
Safe-T lite:
Ultra light and easy to use retention system that uses a double slide adjustment device, improving stability and safety.

2



Washable pads in Coolmax®:
This high tech material ensures maximum perspiration absorption and faster evaporation.

4



PAC VII

Numbers:

M: 53-56 cm / **L:** 57-59 cm

M: 325 gr / **L:** 385 gr

Cooling Factor: 3

Head Contact Surface: 60%

Available colours:



3HELM55M0BI
3HELM55L0BI



3HELM55M0NE
3HELM55L0NE

In brief:

1. Integral In-Moulding Shell Construction
2. Lockable side straps divider
3. Safe-T lite
4. Washable pads in Coolmax®

Features:



1
Integral In-Moulding Shell Construction:
The fusion is carried out on all the external
surface of the helmet.
That reinforces the helmet and increases its
longevity.



2
Gel 02™:
Revolutionary new generation of
"morpho-gel" pads replacing traditional
fabric pads. Allow the head to stay cool,
thanks to the natural capacity of the gel to
stay cool when in contact with the head, to
dispel the sweat and perfectly
fit the shape of the skull.

3
ICE Lite™:
Composite Exoskeleton, integrated into
the In-Moulding process, allowing structural
performance beyond established standards.
With deflectors allowing an "acceleration"
of the ventilation.

THIS SIDE DOWN

SINE THESIS

PRO

Numbers:

M: 54-57 cm / **L:** 58-61 cm

M: 250 gr / **L:** 285 gr

Cooling Factor: 10

Head Contact Surface: 20%

Available colours:



3HELM74MONE
3HELM74LONE



3HELM74M0BL
3HELM74L0BL



3HELM74M0RR
3HELM74L0RR



3HELM74M0RO
3HELM74L0RO



3HELM74M0AN
3HELM74L0AN



3HELM74M0BI
3HELM74L0BI

In brief:

1. Integral In-Moulding Shell Construction
2. Ice Lite™
3. Adjustable Kevlar® straps
4. Gel 02®
5. Safe-T Lite Pro
6. Reflective sticker at the rear
7. Lockable Side Straps Divider

Features:





BUDDY / S.BUDDY

KIDS

Numbers:

Buddy: 46-53 cm / **Super Buddy:** 52-57 cm

Buddy: 240 gr / **Super Buddy:** 270 gr

Cooling Factor: 4

Head Contact Surface: 75%

Available colours:



3HELM19UNRR
3HELM19M0RR



3HELM19UNBU
3HELM19M0BU



3HELM19UNBF
3HELM19M0BF



3HELM19UNPF
3HELM19M0PF

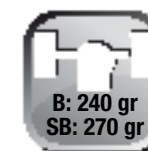


3HELM19UNGI
3HELM19M0GI

In brief:

1. Twin shell
2. Reflective sticker at the rear
3. Anti-insect net
4. Anti-pinch buckle
5. Safe-T Twist
6. Washable and anti-allergic pads

Features:



1
Safe-T Twist:
Occipital retention system using our
unique roller
with a fast and easy one hand adjustment.



Washable and anti-allergic pads:
Keep your head dry and ensure excellent
comfort.

2.



Anti insect net:
Prevents the entry of insects from the front
air intake but reduces ventilation.



THIS SIDE DOWN





ELFO & GENIO

Numbers:
Elfo: 46-53 cm **Genio:** 52-57 cm
Elfo: 250 gr **Genio:** 260 gr
Cooling Factor: 4,5
Head Contact Surface: 60%

Available colours:

3HELM79UNFB
3HELM80UNFB

3HELM79UNRG
3HELM80UNRG

3HELM79UNDI
3HELM80UNDI

3HELM79UNPK
3HELM80UNPK

3HELM79UNRR
3HELM80UNRR

3HELM79UNBI
3HELM80UNBI

3HELM79UNBL
3HELM80UNBL

In brief:
1. In-Moulding Shell Construction
2. Bimbi plus 3. Bimbi secure 4. Reflective sticker at the rear
5. Anti-insect net 6. Anti-pinch buckle
7. Lockable side straps divider
8. Safe-T Twist 9. Washable and anti-allergic pads

Features:

3

E: 250 gr
G: 260 gr

4,5

HCS
60

1
In-Moulding Shell Construction:
Advanced construction using fusion between the external cap and polycarbonate that guarantees resistance and lightness.

2
Bimbi-Secure:
Internal geometry increasing the protection required by existing safety standards; formed of cavities located in correspondence of the "fontanelle", the hull is never in contact with the child's head and dissipates the energy of the shock out of fragile areas.

6
Anti-pinch buckle:
This user-friendly buckle is safe, easy to lock and easy to release. It is designed to prevent your skin from being pinched during both the lock and release operations.

THIS SIDE DOWN



LOW
IMPACT
NATURAL



1
Reflective sticker at the rear
The reflective sticker placed at the rear of the helmet is illuminated by car headlights and helps to alert drivers behind you of your presence in low light situations.

2
Anti-pinch buckle:
This user-friendly buckle is safe, easy to lock and easy to release. It is designed to prevent your skin from being pinched during both the lock and release operations.

3
Anti insect net:
Prevents the entry of insects from the front air intake but reduces ventilation.



CRACKERJACK

YOUTH

Numbers:

Us: 52-57 cm

Us: 270 gr

Cooling Factor: 5

Head Contact Surface: 65%

Available colours:



In brief:

1. In-Moulding Shell Construction
2. Reflective sticker at the rear
3. Anti-insect net
4. Anti-pinch buckle
5. Lockable side straps divider
6. Safe-T Twist
7. Removable visor
8. Washable and anti-allergic pads

Features:



MYTHOS

Numbers:
Us: 52 - 57 cm / **Un:** 54 - 61 cm
Us: 250 gr / **Un:** 280 gr
Cooling Factor: 5
Head Contact Surface: 68%

Available colours:

3HELM78S0RP
3HELM78UNRP

3HELM78S0SP
3HELM78UNSP

3HELM78S0BP
3HELM78UNBP

3HELM78S0NP
3HELM78UNNP

3HELM78S0BI
52-57cm

3HELM78S0BB
52-57cm

In brief:
1. In-Moulding Shell Construction
2. Reflective sticker at the rear
3. Anti-insect net 4. Lockable side straps divider
5. Safe-T lite 6. Removable visor
7. Washable and anti-allergic pads

Features:

3

Us: 250 gr
Un: 280 gr

5

HCS
68

1 Safe-T lite:
Ultra light and easy to use retention system
that uses a double slide adjustment device,
improving stability and safety.

2 Anti insect net:
Prevents the entry of insects from the front
air intake but reduces ventilation.

3 Removable visor:
Protects the face from branches,
mud, sun and
rain and is easily removable.

THIS SIDE DOWN



LOW
IMPACT
NATURE

1
Reflective sticker at the rear:
Reflective sticker at the rear
The reflective sticker placed at the rear of
the helmet is illuminated by car headlights
and helps to alert drivers behind you of your
presence in low light situations.



2
Lockable Side Straps Divider:
Unlock it, adjust the straps in order to
position each divider right under your ear.
Lock it back. Simple! The moulded
composite frame ensures lightness,
rigidity and reduced size whilst the lower
position of the rotating axle allows for
maximum leverage

3
Washable and anti-allergic pads:
Keep your head dry and ensure excellent
comfort.

3

Us: 250 gr
Un: 280 gr

5,5

H^{CS}
68



3HELM73S0SP
3HELM73UNSP

3HELM73S0NP
3HELM73UNNP

3HELM73S0RP
3HELM73UNRP

3HELM73S0BP
3HELM73UNBP

3HELM73S0BI

3HELM73S0NE

52-57cm

52-57cm

FALCO

Numbers:

Us: 52-57 cm / Un: 54-61 cm

Us: 250 gr / Un: 280 gr

Cooling Factor: 5,5

Head Contact Surface: 68%

Available colours:

In brief:

1. In-Moulding Shell Construction
2. Reflective sticker at the rear
3. Lockable side straps divider
4. Safe-T lite
5. Removable visor
6. Washable and anti-allergic pads

Features:

LOW
IMPACT
NATURE



1
Safe-T Lite:
Ultra light and easy to use retention system
that uses a double slide adjustment device,
improving stability and safety.

2
Washable and anti-allergic pads:
Keep your head dry and ensure excellent
comfort.

4
Removable visor:
Protects the face from branches, mud, sun
and rain and is easily removable.

THIS SIDE DOWN



TESTAGROSSA

Numbers:

XL: 61 - 64 cm

XL: 290 gr

Cooling Factor: 5

Head Contact Surface: 70%

Available colours:



3HELM49UNBP



3HELM49UNSP



3HELM49UNNP

In brief:

1. In-Moulding Shell Construction
2. Reflective sticker at the rear
3. Lockable Side Straps Divider
4. Safe-T Lite
5. Removable visor
6. Washable and anti-allergic pads

Features:



TERRA

Numbers:

Un: 54-61 cm

Un: 260 gr

Cooling Factor: 6

Head Contact Surface: 65%

Available colours:



In brief:

1. In-Moulding Shell Construction
2. Reflective sticker at the rear
3. Lockable side straps divider
4. Safe-T lite
5. Removable visor
6. Washable and anti-allergic pads

Features:





1
Safe-T X:
Occipital double slide retention system
with two large occipital holders, distributing
the pressure on a broader surface to
increase comfort

2
**Integral In-Moulding Shell
Construction:**
The fusion is carried out on all the external
surface of the helmet.
That reinforces the helmet and increases its
longevity

3
Removable and ventilated visor:
Protects the face and channels the air
towards the interior of the helmet for
ultimate ventilation

THIS SIDE DOWN



KAOS

Numbers:

M: 54-57 cm / **L:** 58-61 cm

M: 285 gr / **L:** 300 gr

Cooling Factor: 7

Head Contact Surface: 60%

Available colours:



3HELM64M0NO
3HELM64L0NO



3HELM64M0BO
3HELM64L0BO



3HELM64M0VE
3HELM64L0VE

In brief:

1. Integral In-Moulding Shell Construction
2. Reflective sticker at the rear
3. Lockable side straps divider
4. Safe-T X
5. Removable & ventilated visor
6. Washable pads in Coolmax®

Features:

LOW
IMPACT
NATURE



1
UltimaLite technology™:
MET exclusive ultra-resistant fiber
composite, allowing considerable reductions
in weight while optimizing comfort without
safety compromise.

7
Adjustable Kevlar® straps:
Ultra light and resistant material
that guarantees safety, comfort
and breathability.

8
Gel02™ Front:
"Morpho-gel" front pad avoids the problem
of sweat dripping into your eyes or glasses
when riding in very hot conditions.

KAOS ULTIMALITE

Numbers:
M: 54 - 57 cm / **L:** 58 - 61 cm
M: 235 gr / **L:** 250 gr
Cooling Factor: 7,5
Head Contact Surface: 55%

Available colours:



In brief:

- 1.** Integral In-Moulding Shell Construction
- 2.** Reflective sticker at the rear
- 3.** Adjustable Kevlar® straps
- 4.** Lockable Side Straps Divider
- 5.** Safe-T X
- 6.** Removable & ventilated visor
- 7.** Gel02™ Front
- 8.** Washable pads in Coolmax®

Features:





PARACHUTE

ENDURO

Numbers:

M: 54-57 cm / **L:** 58-61 cm

M: 545 gr / **L:** 575 gr

Cooling Factor: 6,5

Head Contact Surface: 65%

Available colours:



3HELM45MONU
3HELM45LONU

3HELM45MOVE
3HELM45LOVE

3HELM45MONO
3HELM45LONO



1

In-Moulding Shell Construction:
Advanced construction using fusion
between the external cap and polystyrene
that guarantees resistance and lightness.



Removable & ventilated chin-guard:
A 2-in-1 helmet that adapts to the
requirements of the Enduro by offering extra
protection to the face in event of a fall.

2

**Washable
pads in Coolmax®:**
This high tech material
ensures maximum perspiration
absorption and faster
evaporation.

3

THIS SIDE DOWN



In brief:

1. In-Moulding Shell Construction
2. Removable & ventilated chin-guard
3. Reflective sticker at the rear
4. Lockable side straps divider
5. Safe-T lite
6. Removable & ventilated visor
7. Washable pads in Coolmax®

Features:



VELENO SIM

Numbers:
M: 54 - 57 cm / **L:** 58-60 cm
M: 280 gr / **L:** 295 gr
Cooling Factor: 7
Head Contact Surface: 65%

Available colours:


3HELM59M0BB
3HELM59L0BB


3HELM59M0SI
3HELM59L0SI


3HELM59M0NR
3HELM59L0NR

In brief:
1. In-Moulding Shell Construction
2. Reflective sticker at the rear
3. Lockable Side Straps Divider
4. Safe-T lite 5. Removable visor
6. Washable pads in Coolmax®

Features:



1 Safe-T lite:
Ultra light and easy to use retention system
that uses a double slide adjustment device,
improving stability and safety.

2 Washable pads in Coolmax®:
This high tech material ensures maximum
perspiration absorption and faster
evaporation.

3 In-Moulding Shell Construction:
Advanced construction using fusion
between the external cap and polystyrene
that guarantees resistance and lightness.

THIS SIDE DOWN

3

M: 280 gr
L: 295 gr

7

HCS
65



VELENO DIM

Numbers:

M: 54-57 cm / **L:** 58-60 cm

M: 315 gr / **L:** 335gr

Cooling Factor: 7

Head Contact Surface: 65%

Available colours:



3HELM59M0AN
3HELM59L0AN



3HELM59M0BZ
3HELM59L0BZ



3HELM59M0BO
3HELM59L0BO



3HELM59M0NO
3HELM59L0NO



1

Safe-T X:
Occipital double slide retention system
with two large occipital holders, distributing
the pressure on a broader surface to
increase comfort

7
Adjustable Kevlar® straps:
Ultra light and resistant material
that guarantees safety, comfort
and breathability

6
Integral In-Moulding Shell Construction:
The fusion is carried out on all the external surface
of the helmet. That reinforces the helmet and
increases its longevity

THIS SIDE DOWN

In brief:

1. Integral In-Moulding Shell Construction
2. Reflective sticker at the rear
3. Adjustable Kevlar® straps
4. Lockable side straps divider
5. Safe-T X
6. Removable visor
7. Washable pads in Coolmax®

Features:





PREDATORE

Numbers:

XL: 61-64 cm

XL: 370 gr

Cooling Factor: 7

Head Contact Surface: 65%

Available colours:



1
In-Moulding Shell Construction:
Advanced construction using fusion between the external cap and polystyrene that guarantees resistance and lightness.

2
Lockable Side Straps Divider:
Unlock it, adjust the straps in order to position each divider right under your ear. Lock it back. Simpler. The moulded composite frame ensures lightness, rigidity and reduced size whilst the lower position of the rotating axle allows for maximum leverage

4
Removable visor:
Protects the face from branches, mud, sun and rain and is easily removable.



In brief:

- 1.** In-Moulding Shell Construction
- 2.** Reflective sticker at the rear
- 3.** Lockable Side Straps Divider
- 4.** Safe-T lite
- 5.** Removable visor
- 6.** Washable pads in Coolmax®

Features:

CAMALEONTE

Us: 52-57 cm / L: 58-61 cm

CAMALEONTE EXECUTIVE

Us: 52-57 cm / L: 58-61 cm

COSMO

Us: 52-57 cm / Un: 54-61 cm

ALISEO

Us: 52-57 cm / Un: 54-61 cm

FORTE

Un: 52-59 cm

ESTRO

M: 54-57 cm / L: 58-60 cm

INFERNO ULTIMALITE

M: 54-57 cm / L: 58-61 cm

STRADIVARIUS ULTIMALITE

M: 54-57 cm / L: 58-61 cm

PAC VII

M: 53-56 / L: 57-59

SINE THESIS

M: 54-57 cm / L: 58-61 cm

BUDDY / S.BUDDY

Buddy: 46-53 cm / Super Buddy: 52-57 cm

ELFO & GENIO SIM

Elfo: 46-53 cm / Genio: 52-57 cm

CRACKERJACK

Us: 52-57 cm

MYTHOS

Us: 52-57 cm / Un: 54-61 cm

FALCO

Us: 52-57 cm / Un: 54-61 cm

TESTAGROSSA

XL: 61-64 cm

TERRA

Un: 54-61 cm

KAOS

M: 54-57 cm / L: 58-61 cm

KAOS ULTIMALITE

M: 54-57 cm / L: 58-61 cm

PARACHUTE

M: 54-57 cm / L: 58-61 cm

VELENO SIM

M: 54-57 cm L: 58-60 cm

VELENO DIM

M: 54-57 cm / L: 58-60 cm

PREDATORE

XL: 61-64 cm



Weight measurement:

The weight you will find indicated inside this catalogue is the true weight of our helmet, measured with its accessories like internal pads and visor if the model is equipped with a visor. The one you will find indicated inside every single helmet is actually lower. It is measured accordingly to the safety standard certification rules that require for the whole certification process, including the weight measurement, that the helmet is tested without its accessories.



Cooling factor:

The cooling factor is calculated using Fluid Flow Analysis. Through this very high-tech computerized analysis system, particle traces are used to visualize and measure the motion of mass-less particles that are placed in a flow field. In our case we measure the velocity and temperature of the air as it goes through the helmet in order to rate each helmet's capacity to keep the head cool. The higher the cooling factor, the cooler the head.



Head contact surface:

The Head Contact Surface indicates, as a percentage, how much of the head is in contact with the helmet. It is clear that where the head is in contact with the helmet there is no room for the air to circulate, hence the HCS provides key information to rate helmet ventilation. The lower the HCS, the better the ventilation.



UltimaLite technology™:

MET exclusive Ultra-resistant fiber composite, allowing considerable reductions in weight while optimizing comfort without safety compromise.



ICE Lite™:

Composite Exoskeleton, integrated into the In-Moulding process, allowing structural performance beyond established standards. With deflectors allowing an "acceleration" of the ventilation.



Gel02™:

Revolutionary new generation of "morpho-gel" pads replacing traditional fabric pads. Allow the head to stay cool, thanks to the natural capacity of the gel to stay cool when in contact with the head, to dispel the sweat and perfectly fit the shape of the skull.



Gel02™ Front:

"Morpho-gel" front pad avoids the problem of sweat dripping into your eyes or glasses when riding in very hot conditions.



In-Moulding Shell Construction:

Advanced construction using fusion between the external cap and polystyrene that guarantees resistance and lightness.



Integral In-Moulding Shell Construction:

The fusion is carried out on all the external surface of the helmet. That reinforces the helmet and increases its longevity.



Rear Light:

Switch it on when riding at night or inside tunnels and the LED red light mounted on the rear of the helmet will catch the driver's attention behind you.



Reflective sticker at the rear:

The reflective sticker placed at the rear of the helmet is illuminated by car headlights and helps to alert drivers behind you of your presence in low light situations.



Side reflective stickers:

The reflective stickers placed on both sides of the helmet are illuminated by car headlights and help to alert drivers on crossing roads of your presence in low light situations.



Lockable Side Straps Divider:

Unlock it, adjust the straps in order to position each divider right under your ear. Lock it back. Simple! The moulded composite frame ensures lightness, rigidity and reduced size whilst the lower position of the rotating axle allows for maximum leverage.



Safe-T Twist:

Occipital retention system using our unique roller with a fast and easy one hand adjustment.



Safe-T lite:

Ultra light and easy to use retention system that uses a double slide adjustment device, improving stability and safety.



Safe-T X:

Occipital double slide retention system with two large occipital holders, distributing the pressure on a broader surface to increase comfort.



Twin Shell:

The outer shell is applied to the polystyrene shell after moulding, keeping the manufacturing cost low but the safety just as high.



Adjustable Kevlar® straps:

Ultra light and resistant material that guarantees safety, comfort and breathability.



Anti-pinch buckle:

This user-friendly buckle is safe, easy to lock and easy to release. It is designed to prevent your skin from being pinched during both the lock and release operations.



Removable visor:

Protects the face from branches, mud, sun and rain and is easily removable.



Removable and ventilated visor:

Protects the face and channels the air towards the interior of the helmet for ultimate ventilation.



Bimbi-Plus:

Flat geometry of the rear part of the helmet, which guarantees an ergonomic position of the head and body when using a seat for children.



Bimbi-Secure:

Internal geometry increasing the protection required by existing safety standards; formed of cavities located in correspondence of the "fontanels", the hull is never in contact with the child's head and dissipates the energy of the shock out of fragile areas.



Washable pads in Coolmax®:

This high tech material ensures maximum perspiration absorption and faster evaporation.



Washable and anti-allergic pads:

Keep your head dry and ensure excellent comfort.



Anti insect net:

Prevents the entry of insects from the front air intake but reduces ventilation.



Removable & ventilated chin-guard:

A 2-in-1 helmet that adapts to the requirements of the Enduro by offering extra protection to the face in event of a fall.



Three year warranty:

"MET's workmanship, materials, and construction techniques are the finest available. For that reason we warrant our helmets for a period of three years from the original date of purchase to be free from defects in material or workmanship".



**ALWAYS
WEAR A HELMET!!**

→ → IT'S TRUE



→ → IT'S TRUE



→ → IT'S TRUE





XUSE 18

ONE BRAIN. USE IT.

MET S.p.A is one the world's leading manufacturer of high quality bicycle helmets.
Our headquarters and our European production plant are located in Talamona, a small town in the heart of the Italian Alps.
MET has always been synonymous with some of the finest values of this Alpine heritage: care, reliability, efficiency, and sustainable development.

As a bicycle retailer you can do a lot to improve our world and the world of generations to come.
Through a responsible buying approach you can greatly influence the behaviours of the whole supply chain starting with the manufacturers themselves.

Take a look at our L.I.O.N. program and you'll see how far our efforts for a better world go.

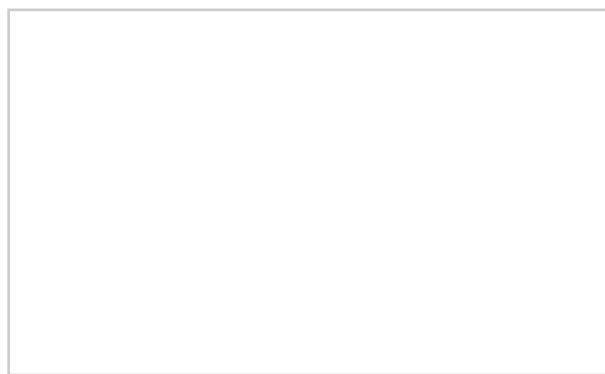
Each and every helmet carrying the MET logo offers the same level of quality and safety you would expect and deserve from MET, the bicycle helmet manufacturer, since 1987.

— **Photo credit:**

Damien Rosso courtesy of Team Santacruz M.I.A. — photos pages 2, 38, 40, 42, 44.
Bettini photo courtesy of Liquigas Spa — photos page 18, 24.
Team Carmiooro_Astyle - photos pages 20, 22.
Cannondale Factory Racing — photos pages 46, 48, 50, 56, 58.
Stefan Boegli — all other photos

© Copyright MET Spa 2009 - specifications subject to change without prior notice.

www.met-helmets.com



www.met-helmets.com

