

























INDEX

KEMO	4
#WINDANCER	6
QUALITY	8
TECHNOLOGIES	10
TRIATHLON	14
 KE-R8	16
 KE-R8	22
KE-R5	26
KE-R4	32
KE-R1	34
KE-T8	36
KE-T5	40
KE-M5	43
DIMENSION	44

LEGEND

 Frame	 Derailleur Hanger	 Cassette	 Handlebar
 Fork	 Front Derailleur	 Crankset	 Handlebar Tape
 Seatpost	 Shifters	 Chainrings	 Wheels
 Headset	 Brake Levers	 Bottom Bracket	 Tires
 Rear Derailleur	 Brakes	 Stem	 Saddle



THE CARBON EXPERTS **KEMO**

KEMO è il nuovo brand di biciclette di alta gamma in fibra di carbonio creato dai Fratelli Ermanno e Mario Comalli, da oltre vent'anni veri innovatori al servizio del ciclismo italiano.

L'esordio è datato 2001: i telai in fibra di carbonio contraddistinti dalla lettera "K" appaiono nello stand di Sintema Sport, al Salone della Bicicletta di Milano, generando un caso imprenditoriale. Un'azienda metalmeccanica che costruiva telai usando lo slogan "Handmade Quality Frames" fu scelta sorprendente, sicuramente coraggiosa per l'epoca, ma si rivelò vincente.

KEMO is a new high quality brand of carbon fiber bicycles that was founded by the Comalli brothers (Ermanno and Mario) who have been pioneers and innovators in Italian cycling for over twenty years now. Their debut dates back to 2001: their carbon fiber frames with their signature "K" were first exhibited at the Sintema Sport stand at the Milan Bicycle Show creating a business case. An engineering company producing bicycle frames with the slogan "Homemade Quality Frames" was a surprising yet courageous and winning choice.

BICYCLES THAT
DANCE IN THE WIND.
BECOME A **#WINDANCER** 

*Le biciclette che danzano nel vento.
Il termine Kemo deriva dalla lingua celtica
e significa proprio "danzare nel vento."
Non è solo un riferimento alle performance
dei prodotti Kemo, questo hashtag
identifica la nostra filosofia, la nostra
ambizione, la nostra voglia di **VINCERE**,
ma soprattutto la nostra famiglia. Entra
a farne parte e condividi la tua storia
insieme a una Kemo.*

The bicycles that dance in the wind.
KEMO is a celtic term meaning "**dancing
in the wind.**" It does not only refer to
the performance of their products, this
hashtag identifies our philosophy, our
ambition, and our desire to **WIN** and
above all our family. Come join us and
share your story with a KEMO.





QUALITY ON TOP

K'S DETAILS

*Il talento di Kemo è da sempre quello di innovare e mai adagiarsi sui traguardi conseguiti. Le biciclette non si limitano ad essere funzionali, leggere e tecnicamente perfette, ma cercano sempre di raggiungere un equilibrio estetico che non passa inosservato. L'eleganza che non nasce solo dai singoli pezzi, ma anche da un assemblaggio curato e attento. Quando si vuole raggiungere la **qualità superiore**.*

KEMO's talent has always been innovation and improvement of past achievements. Our bicycles are not only functional, light and technically perfect, they strive to achieve a remarkable aesthetic balance. Elegance does not derive from the single pieces but also from an accurate and well-finished assembly work. Talking of achieving **higher quality**.

5KS 4KS TECHNOLOGY

CARBON FIBER

Un tempo limitata al settore aerospaziale e sport motoristici, la fibra di carbonio è oggi il materiale migliore per costruire biciclette ad **alte prestazioni**.

Più leggero dell'alluminio, più forte dell'acciaio e grazie alle tecniche produttive adottate da KEMO, il carbonio usato per la produzione di biciclette offre una perfetta combinazione tra rigidità, resistenza efficienza e comfort di guida. Grazie al suo rapporto resistenza-peso, la fibra di carbonio è una scelta obbligata nella ricerca della costruzione della **bicicletta più performante al mondo**.

Once limited to the aerospace sector and to motoring sports, carbon fiber is considered today the best material to build high performance bicycles. Lighter than aluminum, stronger than steel and thanks to KEMO's production techniques, the carbon employed to build bicycles offers a perfect combination between rigidity, resistance, efficiency and driving comfort. Thanks to its resistance-weight ratio, carbon fiber is an unavoidable choice in the search for the most performing bicycle in the world.

WHAT IS CARBON FIBER

La fibra di carbonio, nella sua forma grezza, è un insieme di fibre molto resistenti e sottili. Queste fibre sono disponibili in diverse tipologie, catalogate in base alle complessive resistenze e rigidità. Più alto è il modulo, più rigido e leggero sarà il carbonio. Tuttavia, questo non significa che le migliori bici sono completamente costruite in carbonio ad alto modulo. Al contrario, la chiave per costruire al meglio la bici sta nel combinare svariati moduli, trovando l'equilibrio ideale tra caratteristiche di rigidità, forza, peso e costo.

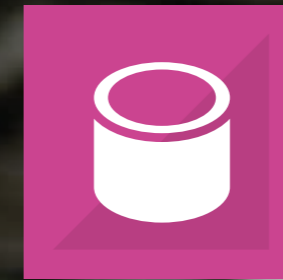
Carbon fiber, in its rough form, is a combination of very resistant and thin fibers. These fibers are available in different types and are classified according to the overall resistance and rigidity. The higher the modulus the more rigid and lighter the carbon. That does not mean that the best bicycles are completely built with high modulus carbon. The key to build the best bicycle is actually the combination of several modules in order to find the ideal balance between rigidity, strength, weigh and cost features.



5T fiber, eccellenti proprietà tecniche di resistenza all' impatto e allo sforzo.
5T carbon fiber, lightweight, strong impact and stress release technical properties.



DIGITAL CUTTING TECHNOLOGY: taglio digitale CNC delle fibre.
DIGITAL CUTTING TECHNOLOGY: digital cutting cnc fibers.



Tecnologia EPS: perfetto controllo degli spessori e assenza di grinze durante il processo di stampaggio. Il risultato è un telaio più rigido, leggero ed esente da difetti di laminazione.
EPS technology: perfect control of the thickness and absence of wrinkles during the molding process. The result is a stiff frame, lightweight and defects free.



Laminazione continua delle fibre, costruzione in un unico pezzo.
Monocoque construction 100% carbon fiber.



REINFORCED BY
TeXTreme
Fibra super leggera TeXTreme
TeXTreme superlight thinner fiber

TeXTreme carbon fabrics (Spread Tow)



- 1 - The Spread Tow structure makes it possible to achieve thinner laminates.
- 2 - Straighter fibers with reduced crimp optimize and strengthen the composite.
- 3 - Lower crimp reduce the amount of excess plastic, thereby minimizing weight.

Conventional carbon fabrics (Regular Tow)





JOHNNY ASSEMBLER

OUR EYES AND OUR HANDS

PRECISION

I telai Kemo sono ingegnerizzati in Svizzera e le biciclette assemblate in Italia utilizzando le più avanzate tecnologie produttive. La cura e l'estetica che solo l'occhio umano può capire e interpretare fa parte di questo processo e lo rende di conseguenza unico.

KEMO's frames are designed in Switzerland and the bicycles are assembled in Italy employing the most advanced production techniques. The attention and aesthetics that only the **human eye** can perceive is part of this process making it unique.



NEW STANDARD FOR TRIATHLON

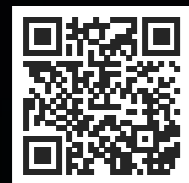


TECHNOLOGICAL INNOVATION

*L'idea di bicicletta in Kemo è in continua evoluzione. Studi ergonomici che regolano dimensioni e forme sono alla base di ogni progetto. Il comfort in funzione delle prestazioni e geometrie sulla base di studi dinamici per un risultato eccellente. È stato fatto un passo avanti grazie al progetto **Raker Zero**: la forcella con rake 0, che necessita di un telaio più lungo in orizzontale ed un angolo sterzo più chiuso. Grazie a questa caratteristica la bici acquista un'avancorsa più lunga di una bici normale e quindi maggior stabilità, mantenendo però invariata la lunghezza dell'interasse della bici.*

KEMO's idea of bicycle is a constant work in progress. Ergonomic studies regulating dimensions and forms constitute the basis of every project. To achieve an excellent result in terms of performance comfort dynamic studies have been conducted. A big step forward has been made with the project **Raker Zero**: the fork with rake 0 necessitates a longer horizontal frame and a closer (tighter) steer angle. Thanks to this feature the bicycle acquires a front wheel trail longer than a regular bicycle and therefore more stability maintaining unaltered the entire axis of the bicycle.

 **SWISS** engineering



Watch the video
promo in our
YouTube channel



BERNARD INGENEER

ISO 200 - F 2.7 - 24 FPS

KE-R8

TECNOLOGIA AL PRIMO POSTO TECHNOLOGY FOR FIRST



Un concentrato di tecnologia che unisce performance e prestazioni meccaniche eccezionali ai massimi livelli.

A stunning technology that combines stiffness and mechanical performance at the highest levels.



KE-R8 5KS

KE-R8 5KS entra a far parte della ristretta famiglia dei telai più leggeri al mondo.

Un concentrato di tecnologia che unisce performance e prestazioni meccaniche eccezionali ai massimi livelli. Grazie all'impiego di fibre di rinforzo Textreme superlight batte ogni record in termini di rapporto rigidità/peso e rende possibile la costruzione di biciclette di peso inferiore ai 6 Kg utilizzando componenti di normale produzione.

KE-R8 becomes part of the small family of the lightest frames in the world.

A stunning technology that combines stiffness and mechanical performance at the highest levels. Thanks to the use of reinforced Textreme superlight fibers beats all records in terms of stiffness/weight ratio and makes possible the construction of bicycles weighing less than 6 kg using components of normal production.



CARBON WHITE KE-R8 5KS

SHIMANO ULTEGRA 11V

- KE-R8 5KS TeXtreme
- KE-R8 5KS TeXtreme
- KE-R8 5KS TeXtreme
- FSA Orbit C-40 ABC 39,8 CDR 1,5
- SHIMANO Ultegra 11V RD 6800-SS
- KE-A01
- SHIMANO Ultegra 11V FD 6800-F
- SHIMANO Ultegra 11V ST 6800
- SHIMANO Ultegra 11V ST 6800
- SHIMANO Ultegra 11V BR 6800
- SHIMANO Ultegra 11V CS 6800
- SHIMANO Ultegra 11V FC 6800
- 50x34
- Road BB PF 30 200-3112 - BB386 Evo 24 reducer/CF 200-3208 (SHIMANO)
- FSA Team Issue ST
- FSA Team Issue HB Compact
- KEMO Bartape
- Mavic Cosmic elite
- KENDA Kriterium
- PROLOGO Scratch CPC Tirox

SRAM FORCE 11V

- KE-R8 5KS TeXtreme
- KE-R8 5KS TeXtreme
- KE-R8 5KS TeXtreme
- FSA Orbit C-40 ABC 39,8 CDR 1,5
- SRAM Force 22
- KE-A01
- SRAM Force 22
- SRAM Force 22
- SRAM Force 22
- SRAM Force 22
- SRAM Force 22 PG1170 11s 11x28
- SRAM Force 22
- 50x34
- Road BB PF 30 200-3112 / BB 386 Evo SR Adapter 200-3210(SRAM)
- FSA Team Issue ST
- FSA Team Issue HB Compact
- KEMO Bartape
- Mavic Cosmic elite
- MAVIC Yksion comp
- PROLOGO Scratch CPC Tirox

SHIMANO ULTEGRA DI2 11V

- KE-R8 5KS TeXtreme
- KE-R8 5KS TeXtreme
- KE-R8 5KS TeXtreme
- FSA Orbit C-40 ABC 39,8 CDR 1,5
- SHIMANO Ultegra 11V RD 6870-SS
- KE-A01
- SHIMANO Ultegra 11V FD 6870
- SHIMANO Ultegra 11V ST 6870
- SHIMANO Ultegra 11V ST 6870
- SHIMANO Ultegra 11V BR 6870
- SHIMANO Ultegra 11V CS 6870
- SHIMANO Ultegra 11V FC 6870
- 50x34
- Road BB PF 30 200-3112 - BB386 Evo 24 reducer/CF 200-3208 (SHIMANO)
- FSA Team Issue ST
- FSA Team Issue HB Compact
- KEMO Bartape
- Mavic Cosmic elite
- MAVIC Yksion comp
- PROLOGO Scratch CPC Tirox

SHIMANO DURA ACE 11V

- KE-R8 5KS TeXtreme
- KE-R8 5KS TeXtreme
- KE-R8 5KS TeXtreme
- FSA Orbit C-40 ABC 39,8 CDR 1,5
- SHIMANO Dura Ace 11V RD 9000
- KE-A01
- SHIMANO Dura Ace 11V FD 9000
- SHIMANO Dura Ace 11V ST 9000
- SHIMANO Dura Ace 11V ST 9000
- SHIMANO Dura Ace 11V BR 9000
- SHIMANO Dura Ace 11V CS 9000
- SHIMANO Dura Ace 11V FC 9000
- 50x34
- Road BB PF 30 200-3112 - BB386 Evo 24 reducer/CF 200-3208 (SHIMANO)
- FSA Team Issue ST
- FSA Team Issue HB Compact
- KEMO Bartape
- Mavic Cosmic elite
- KENDA Kriterium
- PROLOGO Scratch CPC Tirox

SHIMANO DURA ACE DI2 11V

- KE-R8 5KS TeXtreme
- KE-R8 5KS TeXtreme
- KE-R8 5KS TeXtreme
- FSA Orbit C-40 ABC 39,8 CDR 1,5
- SHIMANO Dura Ace 11V RD 9070
- KE-A01
- SHIMANO Dura Ace 11V FD 9070
- SHIMANO Dura Ace 11V ST 9070
- SHIMANO Dura Ace 11V ST 9070
- SHIMANO Dura Ace 11V BR 9000
- SHIMANO Dura Ace 11V CS 9000
- SHIMANO Dura Ace 11V FC 9000
- 50x34
- Road BB PF 30 200-3112 - BB386 Evo 24 reducer/CF 200-3208 (SHIMANO)
- FSA Team Issue ST
- FSA Team Issue HB Compact
- KEMO Bartape
- Mavic Cosmic elite
- MAVIC Yksion comp
- PROLOGO Scratch CPC Tirox

SRAM RED 11V

- KE-R8 5KS TeXtreme
- KE-R8 5KS TeXtreme
- KE-R8 5KS TeXtreme
- FSA Orbit C-40 ABC 39,8 CDR 1,5
- SRAM Red 22
- KE-A01
- SRAM Red 22
- SRAM Red 22
- SRAM Red 22
- SRAM Red 22
- SRAM Red 22 XG1190 11s 11x28
- SRAM Red 22
- 50x34
- Road BB PF 30 200-3112 / BB 386 Evo SR Adapter 200-3210(SRAM)
- FSA Team Issue ST
- FSA Team Issue HB Compact
- KEMO Bartape
- Mavic Cosmic elite
- MAVIC Yksion comp
- PROLOGO Scratch CPC Tirox

**AVAILABLE
COLORS**



CARBON BLACK **KE-R8 5KS**



CARBON GREEN FLUO **KE-R8 5KS**



CARBON YELLOW FLUO **KE-R8 5KS**



CARBON ORANGE FLUO **KE-R8 5KS**

KE-R8 4KS

KE-R8 è costruito con l'esclusivo processo tecnologico KEMO 4KS e ha raggiunto livelli di peso e performance sino ad oggi impensabili, garantendo la possibilità di realizzare una bicicletta superleggera stabile ed affidabile utilizzando componenti di normale produzione.

KE-R8 is manufactured with the exclusive technological process KEMO 4KS and has reached unthinkable levels of weight and performance, ensuring the possibility of realizing a bicycle super lightweight stable and reliable using components of standard production.



CARBON WHITE KE-R8 4KS

SHIMANO ULTEGRA 11V

- KE-R8 Carbon
- KE-R8 Carbon
- KE-R8 Carbon
- FSA Orbit C-40 ABC 39,8 CDR 1,5
- SHIMANO Ultegra 11V RD 6800-SS
- KE-A01
- SHIMANO Ultegra 11V FD 6800-F
- SHIMANO Ultegra 11V ST 6800
- SHIMANO Ultegra 11V ST 6800
- SHIMANO Ultegra 11V BR 6800
- SHIMANO Ultegra 11V CS 6800
- SHIMANO Ultegra 11V FC 6800
- 50x34
- Road BB PF 30 200-3112 - BB386 evo 24 reducer/CF 200-3208 (SHIMANO)
- FSA Team Issue ST
- FSA Team Issue HB Compact
- KEMO Bartape
- Mavic Cosmic Elite
- KENDA Kriterium
- PROLOGO Scratch CPC Tirox

SRAM FORCE 11V

- KE-R8 Carbon
- KE-R8 Carbon
- KE-R8 Carbon
- FSA Orbit C-40 ABC 39,8 CDR 1,5
- SRAM Force 22
- KE-A01
- SRAM Force 22
- SRAM Force 22
- SRAM Force 22
- SRAM Force 22
- SRAM Force 22 PG1170 11s 11x28
- SRAM Force 22
- 50x34
- Road BB PF 30 200-3112 / BB 386 Evo SR Adapter 200-3210(SRAM)
- FSA Team Issue ST
- FSA Team Issue HB Compact
- KEMO Bartape
- Mavic Cosmic Elite
- KENDA Kriterium
- PROLOGO Scratch CPC Tirox

SHIMANO ULTEGRA DI2 11V

- KE-R8 Carbon
- KE-R8 Carbon
- KE-R8 Carbon
- FSA Orbit C-40 ABC 39,8 CDR 1,5
- SHIMANO Ultegra 11V RD 6870-SS
- KE-A01
- SHIMANO Ultegra 11V FD 6870
- SHIMANO Ultegra 11V ST 6870
- SHIMANO Ultegra 11V ST 6870
- SHIMANO Ultegra 11V BR 6800
- SHIMANO Ultegra 11V CS 6800
- SHIMANO Ultegra 11V FC 6800
- 50x34
- Road BB PF 30 200-3112 - BB386 evo 24 reducer/CF 200-3208 (SHIMANO)
- FSA Team Issue ST
- FSA Team Issue HB Compact
- KEMO Bartape
- Mavic Cosmic Elite
- KENDA Kriterium
- PROLOGO Scratch CPC Tirox

SHIMANO DURA ACE 11V

- KE-R8 Carbon
- KE-R8 Carbon
- KE-R8 Carbon
- FSA Orbit C-40 ABC 39,8 CDR 1,5
- SHIMANO Dura Ace 11V RD 9000
- KE-A01
- SHIMANO Dura Ace 11V FD 9000
- SHIMANO Dura Ace 11V ST 9000
- SHIMANO Dura Ace 11V ST 9000
- SHIMANO Dura Ace 11V BR 9000
- SHIMANO Dura Ace 11V CS 9000
- SHIMANO Dura Ace 11V FC 9000
- 50x34
- Road BB PF 30 200-3112 - BB386 evo 24 reducer/CF 200-3208 (SHIMANO)
- FSA Team Issue ST
- FSA Team Issue HB Compact
- KEMO Bartape
- Mavic Cosmic Elite
- KENDA Kriterium
- PROLOGO Scratch CPC Tirox

SHIMANO DURA ACE DI2 11V

- KE-R8 Carbon
- KE-R8 Carbon
- KE-R8 Carbon
- FSA Orbit C-40 ABC 39,8 CDR 1,5
- SHIMANO Dura Ace 11V RD 9070
- KE-A01
- SHIMANO Dura Ace 11V FD 9070
- SHIMANO Dura Ace 11V ST 9070
- SHIMANO Dura Ace 11V ST 9070
- SHIMANO Dura Ace 11V BR 9000
- SHIMANO Dura Ace 11V CS 9000
- SHIMANO Dura Ace 11V FC 9000
- 50x34
- Road BB PF 30 200-3112 - BB386 evo 24 reducer/CF 200-3208 (SHIMANO)
- FSA Team Issue ST
- FSA Team Issue HB Compact
- KEMO Bartape
- Mavic Cosmic Elite
- KENDA Kriterium
- PROLOGO Scratch CPC Tirox

SRAM RED 11V

- KE-R8 Carbon
- KE-R8 Carbon
- KE-R8 Carbon
- FSA Orbit C-40 ABC 39,8 CDR 1,5
- SRAM Red 22
- KE-A01
- SRAM Red 22
- SRAM Red 22
- SRAM Red 22
- SRAM Red 22
- SRAM Red 22 XG1190 11s 11x28
- SRAM Red 22
- 50x34
- Road BB PF 30 200-3112 / BB 386 Evo SR Adapter 200-3210(SRAM)
- FSA Team Issue ST
- FSA Team Issue HB Compact
- KEMO Bartape
- Mavic Cosmic Elite
- KENDA Kriterium
- PROLOGO Scratch CPC Tirox

**AVAILABLE
COLORS**



CARBON BLACK **KE-R8 4KS**



CARBON GREEN FLUO **KE-R8 4KS**



CARBON YELLOW FLUO **KE-R8 4KS**



CARBON ORANGE FLUO **KE-R8 4KS**

KE-R5

**OTTIMO RAPPORTO
TRA PESO E
PERFORMANCE**

OPTIMAL
PERFORMANCE
TO WEIGHT RATIO



KE-R5

KE-R5 beneficia del processo tecnologico che caratterizza i telai di alta gamma.

Costruito con fibre ad alto modulo UD 40T con specifiche caratteristiche di resistenza allo sforzo e alla tensione garantisce un ottimale rapporto peso-performance.

KE-R5 benefits from the technological process that characterizes hi-end frames.

Manufactured with high-modulus fibers UD 40T with specific resistance to stress and tension ensures optimal performance-to-weight ratio.



CARBON YELLOW FLUO KE-R5

SHIMANO 105 11V

- KE-R5 Carbon
- KE-R5 Carbon
- KE-R5 Carbon
- FSA Orbit C-40 n 42 ACB CDR 1,5
- SHIMANO 105 11V RD 5800
- KE-A01
- SHIMANO 105 11V FD 5800
- SHIMANO 105 11V ST 5800
- SHIMANO 105 11V ST 5800
- SHIMANO 105 11V BS 5800
- SHIMANO 105 11V CS 5800
- SHIMANO 105 11V FC 5800
- 50x34
- Road BB PF 30 200-3112 - BB386 Evo 24 reducer/CF 200-3208 (SHIMANO)
- FSA Gossamer ST OS
- FSA Compact Wing
- KEMO Bartape
- VISION Team 30
- KENDA Kriterium
- PROLOGO Zero II T 2.0 Hard Black

SHIMANO ULTEGRA 11V

- KE-R5 Carbon
- KE-R5 Carbon
- KE-R5 Carbon
- FSA Orbit C-40 n 42 ACB CDR 1,5
- SHIMANO Ultegra 11V RD 6800-SS
- KE-A01
- SHIMANO Ultegra 11V FD 6800-F
- SHIMANO Ultegra 11V ST 6800
- SHIMANO Ultegra 11V ST 6800
- SHIMANO Ultegra 11V BR 6800
- SHIMANO Ultegra 11V CS 6800
- SHIMANO Ultegra 11V FC 6800
- 50x34
- Road BB PF 30 200-3112 - BB386 Evo 24 reducer/CF 200-3208 (SHIMANO)
- FSA Gossamer ST OS
- FSA Compact Wing
- KEMO Bartape
- MAVIC Cosmic Elite
- KENDA Kriterium
- PROLOGO Zero II T 2.0 Hard Black

SRAM FORCE 11V

- KE-R5 Carbon
- KE-R5 Carbon
- KE-R5 Carbon
- FSA Orbit C-40 n 42 ACB CDR 1,5
- SRAM Force 22
- KE-A01
- SRAM Force 22
- SRAM Force 22
- SRAM Force 22
- SRAM Force 22
- SRAM Force 22 PG1170 11s 11x28
- SRAM Force 22
- 50x34
- Road BB PF 30 200-3112 / BB386 Evo SR Adapter 200-3210(SRAM)
- FSA Gossamer ST OS
- FSA Compact Wing
- KEMO Bartape
- MAVIC Cosmic Elite
- KENDA Kriterium
- PROLOGO Zero II T 2.0 Hard Black

SHIMANO ULTEGRA D12 11V

- KE-R5 Carbon
- KE-R5 Carbon
- KE-R5 Carbon
- FSA Orbit C-40 n 42 ACB CDR 1,5
- SHIMANO Ultegra 11V RD 6870-SS
- KE-A01
- SHIMANO Ultegra 11V FD 6870
- SHIMANO Ultegra 11V ST 6870
- SHIMANO Ultegra 11V ST 6870
- SHIMANO Ultegra 11V BR 6800
- SHIMANO Ultegra 11V CS 6800
- SHIMANO Ultegra 11V FC 6800
- 50x34
- Road BB PF 30 200-3112 / BB386 Evo SR Adapter 200-3210(SRAM)
- FSA Gossamer ST OS
- FSA Compact Wing
- KEMO Bartape
- MAVIC Cosmic Elite
- KENDA Kriterium
- PROLOGO Zero II T 2.0 Hard Black

SHIMANO DURA ACE 11V

- KE-R5 Carbon
- KE-R5 Carbon
- KE-R5 Carbon
- FSA Orbit C-40 n 42 ACB CDR 1,5
- SHIMANO Dura Ace 11V RD 9000
- KE-A01
- SHIMANO Dura Ace 11V FD 9000
- SHIMANO Dura Ace 11V ST 9000
- SHIMANO Dura Ace 11V ST 9000
- SHIMANO Dura Ace 11V BR 9000
- SHIMANO Dura Ace 11V CS 9000
- SHIMANO Dura Ace 11V FC 9000
- 50x34
- Road BB PF 30 200-3112 / BB386 Evo SR Adapter 200-3210(SRAM)
- FSA Gossamer ST OS
- FSA Compact Wing
- KEMO Bartape
- MAVIC Cosmic Elite
- KENDA Kriterium
- PROLOGO Zero II T 2.0 Hard Black

SRAM RED 11V

- KE-R5 Carbon
- KE-R5 Carbon
- KE-R5 Carbon
- FSA Orbit C-40 n 42 ACB CDR 1,5
- SRAM Red 22
- KE-A01
- SRAM Red 22
- SRAM Red 22
- SRAM Red 22
- SRAM Red 22
- SRAM Red 22 XG1190 11s 11x28
- SRAM Red 22
- 50x34
- Road BB PF 30 200-3112 / BB386 Evo SR Adapter 200-3210(SRAM)
- FSA Gossamer ST OS
- FSA Compact Wing
- KEMO Bartape
- MAVIC Cosmic Elite
- KENDA Kriterium
- PROLOGO Zero II T 2.0 Hard Black

**AVAILABLE
COLORS**



CARBON ORANGE FLUO **KE-R5**



CARBON BLACK **KE-R5**



CARBON GREEN FLUO **KE-R5**



CARBON WHITE **KE-R5**

KE-R4

KE-R4 è la novità 2015 di KEMO nella gamma strada. Grazie all'esperienza maturata in ambito professionale con KE-R5 e costruito utilizzando fibra di carbonio 30T / 40T abbiamo ottenuto un telaio performante e confortevole sulle lunghe distanze.

KE-R4 is the latest addition to the new 2015 KEMO road range. Thanks to the experience with the professional riders and manufactured by using 30T / 40T carbon fiber, we got a comfortable and performance frame that is the ideal choice also for long distances.



CARBON RED WHITE KE-R4

SHIMANO 105 MIX

- KE-R4
- KE-R4
- KE-R4
- 1"-1/8 45° x 1"-1/2 36°
- Shimano 105 11V RD 5800 SS
- KE-A01
- Shimano 105 11V RD 5800 F
- Shimano 105 ST 5800
- Shimano 105 ST 5800
- MICHE Performance Black
- Shimano 105 11V CS 5800 11x28
- MICHE Race Evo Max
- 50x34
- PF - BB 386
- Deda 02
- Deda 02
- KEMO Bartape
- AMBROSIO Varo
- Schwalbe Lugano
- Selle Italia X1

SHIMANO ULTEGRA MIX

- KE-R4
- KE-R4
- KE-R4
- 1"-1/8 45° x 1"-1/2 36°
- Shimano Ultegra 11V RD 6800 SS
- KE-A01
- Shimano Ultegra 11V RD 6800 F
- Shimano Ultegra ST 6800
- Shimano Ultegra ST 6800
- MICHE Performance Black
- Shimano Ultegra 11V CS 6800 11x28
- MICHE Race Evo Max
- 50x34
- PF - BB 386
- Deda 02
- Deda 02
- KEMO Bartape
- Mavic Aksium
- Mavic Yksiom Elite Guard 25
- Selle Italia X1

SHIMANO ULTEGRA

- KE-R4
- KE-R4
- KE-R4
- 1"-1/8 45° x 1"-1/2 36°
- Shimano Ultegra 11V RD 6800 SS
- KE-A01
- Shimano Ultegra 11V RD 6800 F
- Shimano Ultegra ST 6800
- Shimano Ultegra ST 6800
- Shimano Ultegra BR 6800
- Shimano Ultegra 11V CS 6800 11x28
- Shimano Ultegra FC 6800
- 50x34
- PF - BB 386
- FSA Omega
- FSA Vero
- KEMO Bartape
- Mavic Aksium
- Mavic Yksiom Elite Guard 25
- Prologo Zero II T2.0

SHIMANO FORCE

- KE-R4
- KE-R4
- KE-R4
- 1"-1/8 45° x 1"-1/2 36°
- Sram Force 22
- KE-A01
- Sram Force 22
- Sram Force 22
- Sram Force 22
- Sram Force 22
- Sram Force 22 11x28
- Sram Force 22
- 50x34
- PF - BB 386
- FSA Omega
- FSA Vero
- KEMO Bartape
- Mavic Aksium
- Mavic Yksiom Elite Guard 25
- Prologo Zero II T2.0

SHIMANO ULTEGRA DI2

- KE-R4
- KE-R4
- KE-R4
- 1"-1/8 45° x 1"-1/2 36°
- Shimano Ultegra 11V RD 6870 SS
- KE-A01
- Shimano Ultegra 11V RD 6870 F
- Shimano Ultegra 11V ST 6800
- Shimano Ultegra 11V ST 6800
- Shimano Ultegra 11V BR 6800
- Shimano Ultegra 11V CS 6800 11x28
- Shimano Ultegra 11V FC 6800
- 50x34
- PF - BB 386
- FSA Omega
- FSA Vero
- KEMO Bartape
- Mavic Aksium
- Mavic Yksiom Elite Guard 25
- Prologo Zero II T2.0

SHIMANO DURA ACE

- KE-R4
- KE-R4
- KE-R4
- 1"-1/8 45° x 1"-1/2 36°
- Shimano Dura Ace 11V RD 9000 SS
- KE-A01
- Shimano Dura Ace 11V RD 9000 F
- Shimano Dura Ace 11V ST 9000
- Shimano Dura Ace 11V ST 9000
- Shimano Dura Ace 11V BR 9000
- Shimano Dura Ace 11V CS 9000 11x28
- Shimano Dura Ace 11V FC 9000
- 50x34
- PF - BB 386
- FSA Omega
- FSA Vero
- KEMO Bartape
- Mavic Aksium
- Mavic Yksiom Elite Guard 25
- Prologo Zero II T2.0

SHIMANO RED

- KE-R4
- KE-R4
- KE-R4
- 1"-1/8 45° x 1"-1/2 36°
- Sram Red 22
- KE-A01
- Sram Red 22
- Sram Red 22
- Sram Red 22
- Sram Red 22
- Sram Red 22 11x28
- Sram Red 22
- 50x34
- PF - BB 386
- FSA Omega
- FSA Vero
- KEMO Bartape
- Mavic Aksium
- Mavic Yksiom Elite Guard 25
- Prologo Zero II T2.0

SHIMANO DURA ACE DI2

- KE-R4
- KE-R4
- KE-R4
- 1"-1/8 45° x 1"-1/2 36°
- Shimano Dura Ace 11V RD 9070 SS
- KE-A01
- Shimano Dura Ace 11V RD 9070 F
- Shimano Dura Ace 11V ST 9070
- Shimano Dura Ace 11V ST 9070
- Shimano Dura Ace 11V BR 9070
- Shimano Dura Ace 11V CS 9070 11x28
- Shimano Dura Ace 11V FC 9070
- 50x34
- PF - BB 386
- FSA Omega
- FSA Vero
- KEMO Bartape
- Mavic Aksium
- Mavic Yksiom Elite Guard 25
- Prologo Zero II T2.0

KE-R1



BLACK RED KE-R1



WHITE RED KE-R1

SHIMANO 105 11V

- KE-R1 Carbon
- Carbon w / alloy steer
- FSA Gossamer SP SB20
- FSA Orbit C-40 n 42 ACB CDR 1,5
- SHIMANO 105 11V RD 5800
- KE-A01
- SHIMANO 105 11V FD 5800
- SHIMANO 105 11V ST 5800
- SHIMANO 105 11V ST 5800
- SHIMANO 105 11V BR 5800
- SHIMANO 105 11V CS 5800
- SHIMANO 105 11V FC 5800
- 50x34
- Bottom Bracket: SHIMANO BB 5700
- FSA Gossamer ST OS
- FSA Gossamer Compact Wing
- KEMO Bartape
- AMBROSIO Varo
- PROLOGO Zero II Hard Black

SHIMANO ULTEGRA 11V

- KE-R1 Carbon
- Carbon w / alloy steer
- FSA Gossamer SP SB20
- FSA Orbit C-40 n 42 ACB CDR 1,5
- SHIMANO Ultegra 11V RD 6800-SS
- KE-A01
- SHIMANO Ultegra 11V FD 6800-F
- SHIMANO Ultegra 11V ST 6800
- SHIMANO Ultegra 11V ST 6800
- SHIMANO Ultegra 11V BR 6800
- SHIMANO Ultegra 11V CS 6800
- SHIMANO Ultegra 11V FC 6800
- 50x34
- Bottom Bracket: SHIMANO BB 6800
- FSA Gossamer ST OS
- FSA Gossamer Compact Wing
- KEMO Bartape
- MAVIC Cosmic Elite
- KENDA Kriterium
- PROLOGO Zero II Hard Black



KE-R1 unisce la qualità di costruzione monoscocca all'impiego di fibre di carbonio ad alta resistenza.

KE-R1 combines the quality of monocoque construction to the use of high-strength carbon fibers.

KE-T8

RAKER ZERO°:
TECNOLOGIA
COMFORT
EVOLUZIONE
RAKER ZERO°:
TECHNOLOGY
COMFORT
EVOLUTION



KE-T8

KE-T8

Studi ergonomici che regolano dimensioni e forme sono alla base di ogni progetto. Grazie alla forcella con rake 0 la bici acquista un'avancorsa più lunga di una bici normale e quindi maggior stabilità, mantenendo però invariata la lunghezza dell'interasse della bici.

KE-T8

Ergonomic studies regulating dimensions and forms constitute the basis of every project. Thanks to the fork with rake 0 the bicycle acquires a front wheel trail longer than a regular bicycle and therefore more stability maintaining unaltered the entire axis of the bicycle.





















SHIMANO 105 MIX

-  KE-T8
-  KE-T8
-  KE-T8
-  1"-1/8 45° x 1"-1/8 45°
-  Shimano 105 11V RD 5800 SS
-  KE-A01
-  Shimano 105 11V RD 5800 F
-  Shimano 105 ST 5800
-  Shimano 105 ST 5800
-  MICHE Performance Black
-  Shimano 105 11V CS 5800 11x28
-  MICHE Race Evo Max
-  50x34
-  PF - BB 386
-  FSA Omega
-  Vision HB Team
-  Extension: VISION Trimax TT Clip on
-  KEMO Bartape
-  Mavic Cosmic Elite
-  Mavic Yksiom Elite
-  Prologo Naga Evo Tri























CARBON BLACK WHITE KE-T8





















SHIMANO ULTEGRA

-  KE-T8
-  KE-T8
-  KE-T8
-  1"-1/8 45° x 1"-1/8 45°
-  Shimano Ultegra 11V RD 6800 SS
-  KE-A01
-  Shimano Ultegra 11V RD 6800 F
-  Shimano Ultegra ST 6800
-  Shimano Ultegra ST 6800
-  Shimano Ultegra BR 6800
-  Shimano Ultegra 11V CS 6800 11x28
-  Shimano Ultegra FC 6800
-  52x36
-  PF - BB 386
-  FSA Omega
-  Vision HB Team
-  Extension: VISION Trimax TT Clip on
-  KEMO Bartape
-  Mavic Cosmic Elite
-  Mavic Yksiom Elite
- Prologo Naga Evo Tri





















SHIMANO FORCE

-  KE-T8
-  KE-T8
-  KE-T8
-  1"-1/8 45° x 1"-1/8 45°
-  Sram Force 22
-  KE-A01
-  Sram Force 22
-  Sram Force 22
-  Sram Force 22
-  Sram Force 22
-  Sram Force 22 11x28
-  Sram Force 22
-  52x36
-  PF - BB 386
-  FSA Omega
-  Vision HB Team
-  Extension: VISION Trimax TT Clip on
-  KEMO Bartape
-  Mavic Cosmic Elite
-  Mavic Yksiom Elite
- Prologo Naga Evo Tri





















SHIMANO ULTEGRA DI2

-  KE-T8
-  KE-T8
-  KE-T8
-  1"-1/8 45° x 1"-1/8 45°
-  Shimano Ultegra 11V RD 6870 SS
-  KE-A01
-  Shimano Ultegra 11V RD 6870 F
-  Shimano Ultegra ST 6800
-  Shimano Ultegra ST 6800
-  Shimano Ultegra BR 6800
-  Shimano Ultegra 11V CS 6800 11x28
-  Shimano Ultegra 11V FC 6800
-  52x36
-  PF - BB 386
-  FSA Omega
-  Vision Trimax Carbon
-  Extension Vision trimax Carbon
-  KEMO Bartape
-  Mavic Cosmic Elite
-  Mavic Yksiom Elite
- Prologo Naga Evo Tri





















SHIMANO DURA ACE

-  KE-T8
-  KE-T8
-  KE-T8
-  1"-1/8 45° x 1"-1/8 45°
-  Shimano Dura Ace 11V RD 9000 SS
-  KE-A01
-  Shimano Dura Ace 11V RD 9000 F
-  Shimano Dura Ace 11V ST 9000
-  Shimano Dura Ace 11V ST 9000
-  Shimano Dura Ace 11V BR 9000
-  Shimano Dura Ace 11V CS 9000 11x28
-  Shimano Dura Ace 11V FC 9000
-  53x39
-  PF - BB 386
-  FSA Omega
-  Vision Trimax Carbon
-  Extension Vision trimax Carbon
-  KEMO Bartape
-  Mavic Cosmic Elite
-  Mavic Yksiom Elite
- Prologo Naga Evo Tri

SRAM RED

-  KE-T8
-  KE-T8
-  KE-T8
-  1"-1/8 45° x 1"-1/8 45°
-  Sram Red 22
-  KE-A01
-  Sram Red 22
-  Sram Red 22
-  Sram Red 22
-  Sram Red 22
-  Sram Red 22 11x28
-  Sram Red 22
-  52x36
-  PF - BB 386
-  FSA Omega
-  Vision Trimax Carbon
-  Extension Vision trimax Carbon
-  KEMO Bartape
-  Mavic Cosmic Elite
-  Mavic Yksiom Elite
- Prologo Naga Evo Tri

SHIMANO ULTEGRA DI2

-  KE-T8
-  KE-T8
-  KE-T8
-  1"-1/8 45° x 1"-1/8 45°
-  Shimano Dura Ace 11V RD 9070 SS
-  KE-A01
-  Shimano Dura Ace 11V RD 9070 F
-  Shimano Dura Ace 11V ST 9070
-  Shimano Dura Ace 11V ST 9070
-  Shimano Dura Ace 11V BR 9070
-  Shimano Dura Ace 11V CS 9070 11x28
-  Shimano Dura Ace 11V FC 9070
-  53x39
-  PF - BB 386
-  FSA Omega
-  Vision Trimax Carbon
-  Extension Vision trimax Carbon
-  KEMO Bartape
-  Mavic Cosmic Elite
-  Mavic Yksiom Elite
- Prologo Naga Evo Tri

KE-T5

KE-T5 beneficia del processo tecnologico che caratterizza i telai di alta gamma. Costruito con fibre ad alto modulo e fibra di rivestimento 3KT con specifiche caratteristiche di resistenza allo sforzo e alla tensione garantisce un ottimale rapporto peso-performance.

KE-T5 benefits from the technological process that characterizes hi-end frames. Manufactured with high-modulus fibers with 3KT weave with specific resistance to stress and tension ensures optimal performance-to-weight ratio.



CARBON YELLOW FLUO KE-T5

SHIMANO 105 MIX

- KE-T5
- KE-T5
- KE-T5
- 1"-1/8 45° x 1"-1/8 45°
- Shimano 105 11V RD 5800 SS
- KE-A01
- Shimano 105 11V RD 5800 F
- Shimano 105 ST 5800
- Shimano 105 ST 5800
- MICHE Performance Black
- Shimano 105 11V CS 5800 11x28
- MICHE Race Evo Max
- 50x34
- Bottom Bracket: BSA
- FSA Omega
- Vision HB Team
Extension: VISION Trimax TT Clip on
- KEMO Bartape
- Mavic Aksium
- Mavic Yksiom Elite Guard 25
- Selle Italia X1

SHIMANO ULTEGRA

- KE-T5
- KE-T5
- KE-T5
- 1"-1/8 45° x 1"-1/8 45°
- Shimano Ultegra 11V RD 6800 SS
- KE-A01
- Shimano Ultegra 11V RD 6800 F
- Shimano Ultegra ST 6800
- Shimano Ultegra ST 6800
- Shimano Ultegra BR 6800
- Shimano Ultegra 11V CS 6800 11x28
- Shimano Ultegra FC 6800
- 52x36
- Bottom Bracket: BSA
- FSA Omega
- Vision HB Team
Extension: VISION Trimax TT Clip on
- KEMO Bartape
- Mavic Aksium
- Mavic Yksiom Elite Guard 25
- Prologo Naga Evo Tri

SHIMANO FORCE

- KE-T5
- KE-T5
- KE-T5
- 1"-1/8 45° x 1"-1/8 45°
- Sram Force 22
- KE-A01
- Sram Force 22
- Sram Force 22
- Sram Force 22
- Sram Force 22
- Sram Force 22 11x28
- Sram Force 22
- 52x36
- Bottom Bracket: BSA
- FSA Omega
- Vision HB Team
Extension: VISION Trimax TT Clip on
- KEMO Bartape
- Mavic Aksium
- Mavic Yksiom Elite Guard 25
- Prologo Naga Evo Tri

SHIMANO ULTEGRA DI2

- KE-T5
- KE-T5
- KE-T5
- 1"-1/8 45° x 1"-1/8 45°
- Shimano Ultegra 11V RD 6870 SS
- KE-A01
- Shimano Ultegra 11V RD 6870 F
- Shimano Ultegra ST 6800
- Shimano Ultegra ST 6800
- Shimano Ultegra BR 6800
- Shimano Ultegra 11V CS 6800 11x28
- Shimano Ultegra 11V FC 6800
- 52x36
- Bottom Bracket: BSA
- FSA Omega
- Vision HB Team
Extension: VISION Trimax TT Clip on
- KEMO Bartape
- Mavic Aksium
- Mavic Yksiom Elite Guard 25
- Prologo Naga Evo Tri

SHIMANO DURA ACE

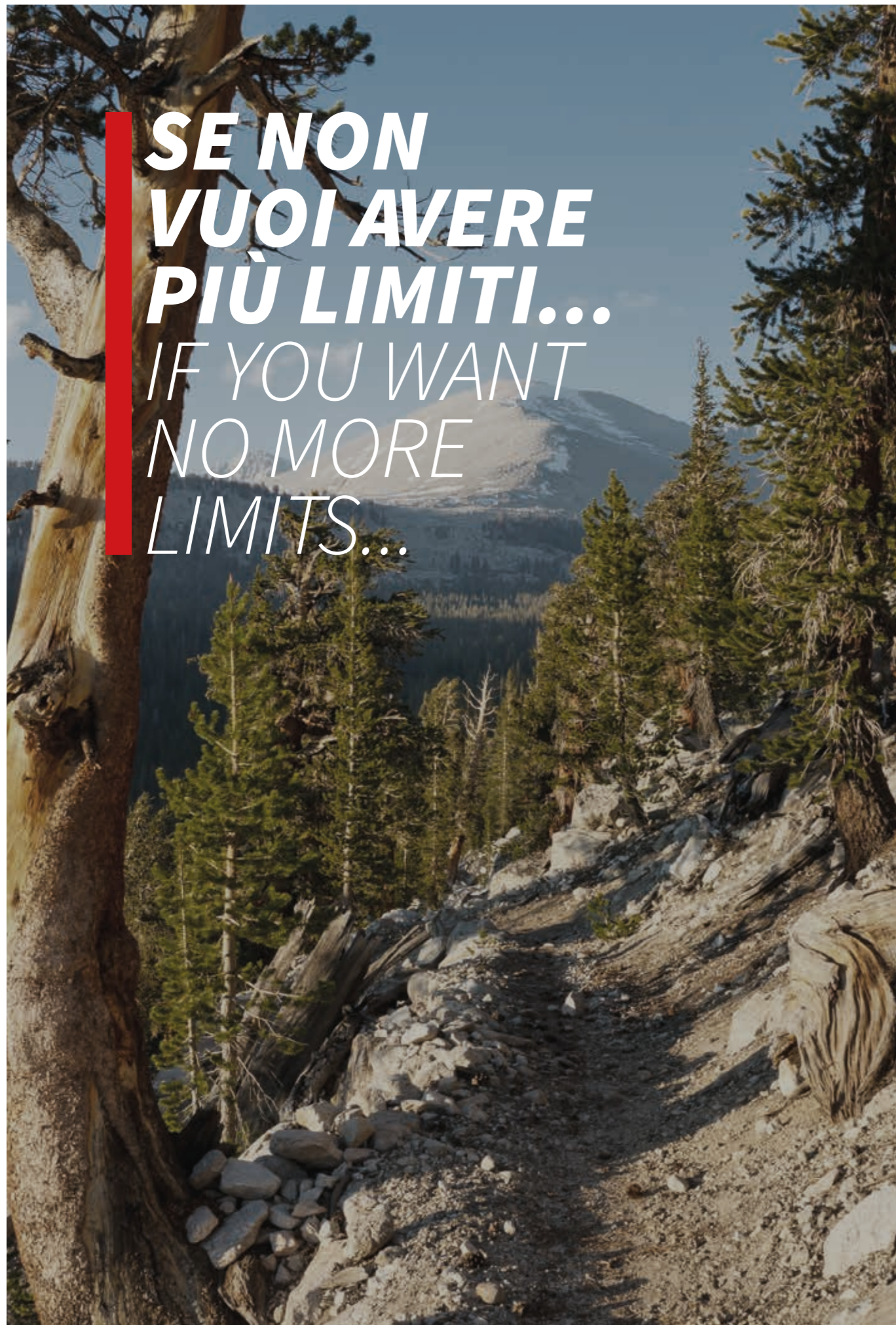
- KE-T5
- KE-T5
- KE-T5
- 1"-1/8 45° x 1"-1/8 45°
- Shimano Dura Ace 11V RD 9000 SS
- KE-A01
- Shimano Dura Ace 11V RD 9000 F
- Shimano Dura Ace 11V ST 9000
- Shimano Dura Ace 11V ST 9000
- Shimano Dura Ace 11V BR 9000
- Shimano Dura Ace 11V CS 9000 11x28
- Shimano Dura Ace 11V FC 9000
- 53x39
- Bottom Bracket: BSA
- FSA Omega
- Vision HB Team
Extension: VISION Trimax TT Clip on
- KEMO Bartape
- Mavic Aksium
- Mavic Yksiom Elite Guard 25
- Prologo Naga Evo Tri

SRAM RED

- KE-T5
- KE-T5
- KE-T5
- 1"-1/8 45° x 1"-1/8 45°
- Sram Red 22
- KE-A01
- Sram Red 22
- Sram Red 22
- Sram Red 22
- Sram Red 22
- Sram Red 22 11x28
- Sram Red 22
- 52x36
- Bottom Bracket: BSA
- FSA Omega
- Vision HB Team
Extension: VISION Trimax TT Clip on
- KEMO Bartape
- Mavic Aksium
- Mavic Yksiom Elite Guard 25
- Prologo Naga Evo Tri

SHIMANO ULTEGRA DI2

- KE-T5
- KE-T5
- KE-T5
- 1"-1/8 45° x 1"-1/8 45°
- Shimano Dura Ace 11V RD 9070 SS
- KE-A01
- Shimano Dura Ace 11V RD 9070 F
- Shimano Dura Ace 11V ST 9070
- Shimano Dura Ace 11V ST 9070
- Shimano Dura Ace 11V BR 9070
- Shimano Dura Ace 11V CS 9070 11x28
- Shimano Dura Ace 11V FC 9070
- 53x39
- Bottom Bracket: BSA
- FSA Omega
- Vision HB Team
Extension: VISION Trimax TT Clip on
- KEMO Bartape
- Mavic Aksium
- Mavic Yksiom Elite Guard 25
- Prologo Naga Evo Tri



**SE NON
VUOI AVERE
PIÙ LIMITI...**
IF YOU WANT
NO MORE
LIMITS...

KE-M5



CARBON ORANGE KE-M5

SHIMANO DEORE

- KE-M5 Carbon
- ROCK SHOX XC 3027,5 100mm Black Disc Poploc
- FSA SP XC 225 Alloy
- FSA Orbit 1.5 ZS Straight Steerer 1-1/8"
- SHIMANO DEORE KRDM610
- KE-M01
- SHIMANO DEORE KFDM616D
- SHIMANO DEORE KSLM610ILB / KSLM610IRA
- SHIMANO DEORE AM445AMFPRB100 / AM445ASRXRB170
- SHIMANO DEORE 11x36 KCSHG6110
- SHIMANO DEORE 175mm AF6M615E84XL
- SHIMANO DEORE 38x24
- SHIMANO DEORE KCNHG54116
- FSA Omega ST OS 190
- FSA Comet MTB HB Low Rise
- RMS 48 404 0550
- MAVIC Crossride 650b
- KENDA Slant Six
- PROLOGO Nago Evo X10

SHIMANO XT SLX

- KE-M5 Carbon
- ROCK SHOX Recon Gold 27.5 100mm White pp15 Top
- FSA Afterburner SP
- FSA Orbit 1.5 ZS Straight Steerer 1-1/8"
- SHIMANO XT KRDM786DSGSL
- KE-M01
- SHIMANO XT KFDM786TL6L
- SHIMANO XT KSLM780ILB / KSLM780IRA
- SHIMANO XT KM785BLFSPB100 / KM785BRRXSB170
- SHIMANO SLX 11x36 KCSHG8110136
- SHIMANO XT 175mm KFCM785E84XL
- SHIMANO XT 38x24
- SHIMANO SLX KCNHG75116
- FSA Afterburner St Lx
- FSA Afterburner HB Low Rise
- RMS 48 404 0550
- MAVIC Crossroc 650b
- MAVIC Crossroc Roam
- PROLOGO Nago Evo X8

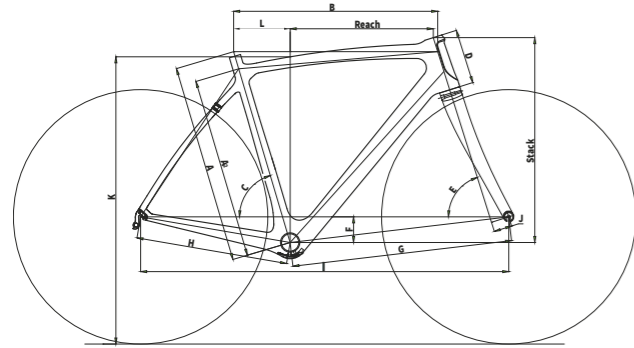
KE-M5 è il nuovo progetto XC, un telaio hardtail veloce per riders ambiziosi

Costruito in carbonio monoscocca con fibre ad alto modulo UD 40T. Carro rigido leggero e performante e ruote da 27,5".

KE-M5 is the new XC project, a fast hardtail frame for ambitious riders

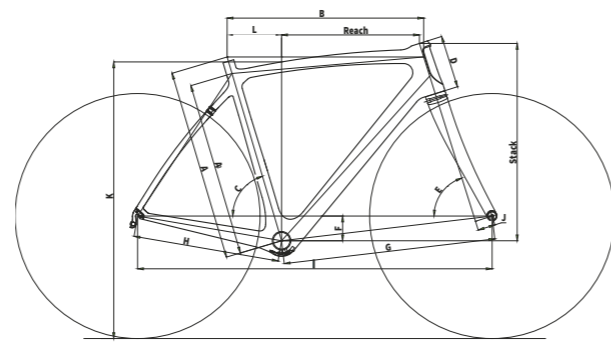
Made of monocoque carbon fiber with high modulus UD 40T. Lightweight, high-performance rear stay and 27,5" wheels.

KE-R8 5KS



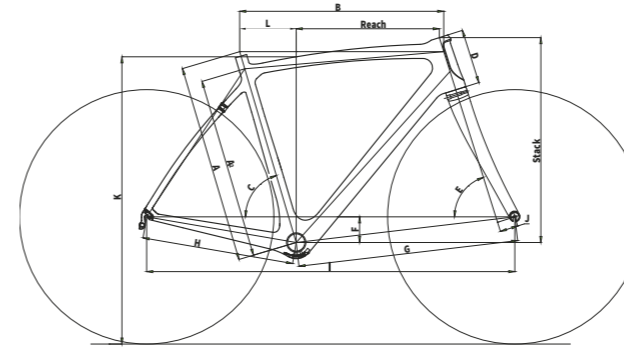
Dimension	XXS	XS	S	M	L	XL
A seat tube total length	435	465	485	515	535	565
A2 seat tube joint	395	430	450	480	500	530
B top tube length	485	505	525	540	560	575
C seat tube angle	75°	74,5°	73,5°	73,5°	73°	72,5°
D head tube	120	120	125	145	160	180
E head tube angle	69°	72°	72°	72,5°	72,5°	73°
F BB drop	72	70	68	68	68	66
G BB to front wheel	575	561	572	588	598	603
H chain stay	402	402	402	402	404	404
I wheel base	966	953	964	975,5	992,5	998
J fork rake	48	48	48	48	48	48
K standover height	725	746,2	752	778	792,8	816
L standover height offset	112,6	124,3	137,7	146,3	156,4	169,9
REACH	348,7	361	370,4	379,2	389,7	393,4
STACK	509	519	522	543	557	576

KE-R8 4KS



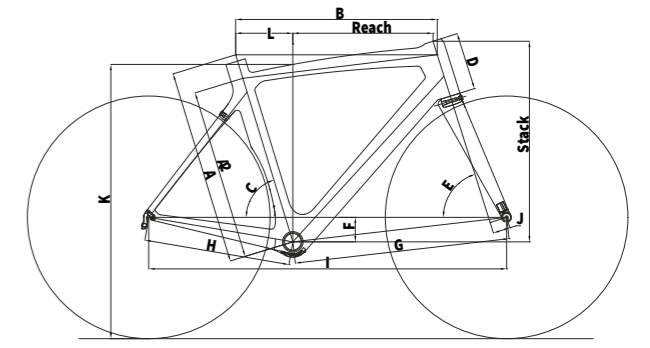
Dimension	XXS	XS	S	M	L	XL
A seat tube total length	435	465	485	515	535	565
A2 seat tube joint	395	430	450	480	500	530
B top tube length	485	505	525	540	560	575
C seat tube angle	75°	74,5°	73,5°	73,5°	73°	72,5°
D head tube	120	120	125	145	160	180
E head tube angle	69°	72°	72°	72,5°	72,5°	73°
F BB drop	72	70	68	68	68	66
G BB to front wheel	575	561	572	588	598	603
H chain stay	402	402	402	402	404	404
I wheel base	966	953	964	975,5	992,5	998
J fork rake	48	48	48	48	48	48
K standover height	725	746,2	752	778	792,8	816
L standover height offset	112,6	124,3	137,7	146,3	156,4	169,9
REACH	348,7	361	370,4	379,2	389,7	393,4
STACK	509	519	522	543	557	576

KE-R5



Dimension	XS	S	M	L	XL	XXL
A seat tube total length	443	463	505	525	555	559
A2 seat tube joint	400	421,7	454,3	475,3	481	515
B top tube length	505	525	540	560	575	590
C seat tube angle	74,5°	73,5°	73,5°	73°	72,5°	72,5°
D head tube	120	125	145	160	180	200
E head tube angle	72°	72°	72,5°	72,5°	73°	73°
F BB drop	70	68	68	68	66	66
G BB to front wheel	560	571,3	582,5	597,7	603,5	618,1
H chain stay	406	406	406	406	406	406
I wheel base	956	967,5	978,8	994,1	1000,5	1015,5
J fork rake	48	48	48	48	48	48
K standover height	729	738,9	765,5	782,8	799,8	825,8
L standover height offset	121,6	131,6	143,4	153,5	166,9	168,1
REACH	359,2	369,2	378,5	389,3	393,8	402,6
STACK	519,3	522,1	542,8	557,1	576	595,1

KE-R4



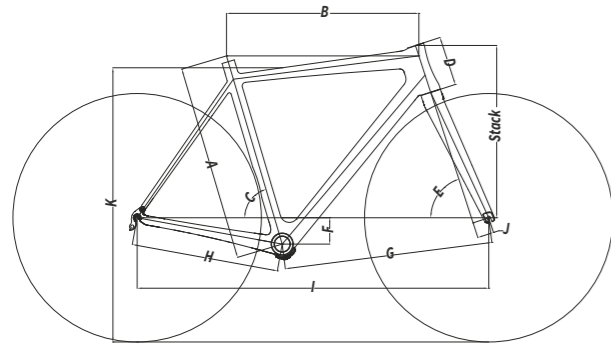
Dimension	XS	S	M	L	XL	XXL
A seat tube total length	443	463	505	525	555	559
A2 seat tube joint	400	421,7	454,3	475,3	481	515
B top tube length	505	525	540	560	575	590
C seat tube angle	74,5°	73,5°	73,5°	73°	72,5°	72,5°
D head tube	120	125	145	160	180	200
E head tube angle	72°	72°	72,5°	72,5°	73°	73°
F BB drop	70	68	68	68	66	66
G BB to front wheel	560	571,3	582,5	597,7	603,5	618,1
H chain stay	406	406	406	406	406	406
I wheel base	956	967,5	978,8	994,1	1000,5	1015,5
J fork rake	48	48	48	48	48	48
K standover height	729	738,9	765,5	782,8	799,8	825,8
L standover height offset	121,6	131,6	143,4	153,5	166,9	168,1
REACH	359,2	369,2	378,5	389,3	393,8	402,6
STACK	519,3	522,1	542,8	557,1	576	595,1



SCHEDA TECNICHE MISURE

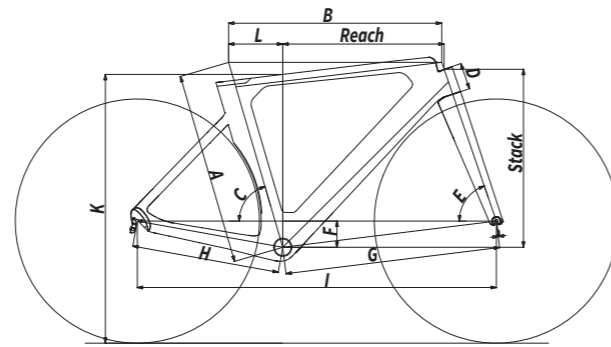


KE-R1



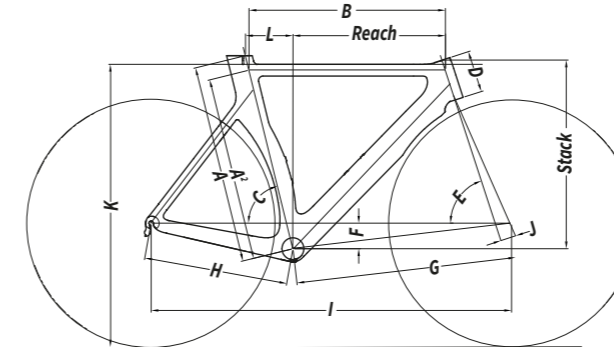
Dimension	46	48	50	52	54	56	58	61
A seat tube total length	460	480	500	520	540	560	580	610
B top tube length	512	512	520	530	540	555	575	600
C seat tube angle	74°	74°	74,5°	73,5°	73°	73°	73°	72,5°
D head tube	125	125	130	135	145	160	170	180
E head tube angle	71,5°	71,5°	72°	72°	72°	72°	72°	72°
F BB drop	72	72	72	71	70	70	70	70
G BB to front wheel	565,5	565,5	574	574,2	579,4	594,6	614,6	634
H chain stay	403	403	403	403	403	403	403	403
I wheel base	957,4	957,4	966	966,5	972	987	1008	1027
J fork rake	45	45	45	45	45	45	45	45
K standover height	771,7	771,7	778,1	782,9	792,4	806,7	816,2	825,7
STACK	504,2	504,2	510,6	514,3	523	537	546	556

KE-T8



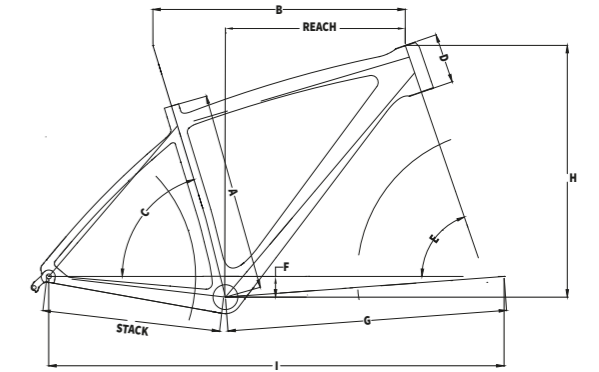
Dimension	S	M	L	XL
A seat tube total length	536,6	555	574,3	590
B top tube length	593,6	594,3	595,3,8	597,3,5
C seat tube angle	73,7°	74,5°	75,2°	75,8°
D head tube	90	95	116,6	134,5
E head tube angle	71°	71°	71°	71°
F BB drop	73	73	73	73
G BB to front wheel	599,5	609,4	619,3	629,3
H chain stay	411,5	411,5	411,5	411,5
I wheel base	1000	1010	1020	1030
J fork rake	0	0	0	0
K standover height	764,3	786,4	809,3	829,9
L standover height offset	136,1	135,8	136,3	136,2
REACH	449,4	452,6	455,6	459,8
STACK	495,7	515,6	536	552,8

KE-T5



Dimension	S	M	L	XL
A seat tube total length	515	545	565	585
A2 seat tube joint	473,9	504	522,5	538,7
B top tube length	507	538,2	553,2	568,2
C seat tube angle	76,2°	76,2°	76,2°	72,5°
D head tube	105	115	130	150
E head tube angle	72°	72°	73°	73°
F BB drop	7	70	70	70
G BB to front wheel	576	603,6	611	627,1
H chain stay	395	395	395	395
I wheel base	960,6	988,3	995,8	1012
J fork rake	43	43	43	43
K standover height	754,5	774,9	792,4	811,6
L standover height offset	122,7	130	134,8	139,5
REACH	393,8	418	420	430,3
STACK	507,5	517	534,7	553,8

KE-M5



Dimension	S	M	L
A seat tube total length	440	480	520
B top tube length	595	610	625
C seat tube angle	73°	73°	73°
D head tube	110	120	130
E head tube angle	71°	71°	71°
F BB drop	50	50	50
G BB to front wheel	660,1	675,4	690,7
H chain stay	430	430	430
I wheel base	1085,3	1100,6	1116
REACH	422,6	434,7	446,8
STACK	599,1	608,6	618





MAGAZINE

Le biciclette Kemo sono recensite nei migliori magazine del settore. Potete trovare articoli, approfondimenti e foto.



TV

Kemo è stata scelta da Bike Channel come sponsor tecnico per il primo reality di Triathlon: The Finisher (SKY ch.214).



FOLLOW US



info@kemobikes.com



CREDITS
CONCEPT: ALBERTDESIGN.NET
PRINT: TIPOGRAFIA SARTORE

BICYCLES THAT
DANCE IN THE WIND.
BECOME A **#WINDANCER** 



WWW.KEMOBIKES.COM