



RACE
TRIATLON
TIME TRIAL
08



Early 90's we started to develop our own bikes. Enthusiasm and creativity together with the will to succeed were the fuel for our efforts.

Today we develop and produce in Waldershof, Germany, still with the same passion and dedication as we started. We produce technological advanced bikes which apply to the highest standard of performance, quality and safety. As a result of regular innovation and constant development we continually increase our technological advantage. This guarantees both the professional and the recreational rider a constantly developing range of products. Road cycling is not just a sport, it's a way of life. For a life in the fast lane one needs a well defined and perfect geometry, excellent fitting and well balanced material, attention to detail and the finest components.

At Cube we use several different types of material to build the finest bikes money can buy. We use High Performance Composite carbon, exclusive High Performance Titanium and the best aluminium. The top of the range components and the exceptional good looks are the finishing touch on our road bikes. Being a high tech company, our goal is to work with a clear view on the future. This means our products are always up to new standards or even one step ahead. A variety of ideas, made in Germany quality, innovative materials and modern technology are synonym for the Cube brand and characterise us all over the world.

As a result of regular innovation and constant development we continually increase our technological advantage. This guarantees both the professional and the recreational rider a constantly developing range of products. Within our 2008 road bike collection we offer a high speed bike for everyone. Our road and cyclocross bikes have exceptional good looks and are built from the finest materials with the highest standard of technology. The result is a durable high quality bike that stands out of the masses.

We hope you have a good time browsing through our catalog and hope to see you at a demoday in the near future.

Yours, Cube



Zillertal.at

Ever since the first use of carbon as a strengthening agent late 1960's carbon is surrounded by an aura of substantives. Carbon is associated with terms like extreme stiff, professional material and the black gold.



The characteristic black colour is the result of the heating of the polymer named polyacrylonitril.

The fine treads visible are bundled parallel and even in this early stadium already are very strong and can carry heavy loads. By treating the bundles with carbon with an artificial resin, mostly epoxy resin, the fibres are connected and fixated. After drying and hardening the fibres get their Matrix coating to protect from harmful influences like chemicals and UV radiation. The spectrum of fibres ranges from extremely stiff to very compliant.

The union of the fibres with epoxy resin embeds the features like stiffness and compliance in larger woven sheets of material. These sheets are woven together multi directional. Next the material is constructed to the needed shape and get a heat treatment.

The technical advantage of carbon is the combination of rigidity and flexibility. This can only be reached by the exact mixture of fibres applied in the right direction and the correct execution of processes.

To test the quality of our HPC frames we use the finite element technology. Running a computer simulation with a certain mixture of fibres and the forces projected by use we get a good impression of the frames' capabilities. The successful translation of our experience is visible in the perfect synthesis of a low weight and excellent stiffness of our carbon frames.



Our carbon bikes are tested even more extensive. Each individual frame is tested by hand on stiffness and quality, this test is executed multiple directions. The results are documented and archived, each frame has it's own unique certificate. The data on the certificate can be used to test the frame after an accident.



tzt TUBE 2 TUBE

Tube2Tube technology is based around connecting tubes by weaving them together with larges cloths of carbon and heat treatment. This technology has very small tolerances and enables the processing of the fibres in the optimal balance in every direction.

twin mold TECHNOLOGY

We build HPC monocoque frames with Twin Mold Technology. This highly complicated technology enables us to have a constant wall thickness in frames.



Ajánlott fogyasztói ár:

LITENING HPC RECORD	1 324 700 Ft
LITENING HPC ULTEGRA/EAST	1 006 700 Ft
LITENING HPC FORCE	794 700 Ft
LITENING HPC ULTEGRA/FULC	662 200 Ft
LITENING HPC ULTEGRA/FSA	662 200 Ft

Litening HPC frame can weigh as little as 1050 grams without sacrificing any efficiency or reliability.

Tube2Tube technology offers the best transfer of energy to forward motion, the most important factor for racers. The eye-catching shaped head tube enables sharp steering and stability at high speed. Low weight, comfort and speed, the Litening has it all.



LITENING^{hpc}

Frame HPC Tube2Tube
Fork Dedacciai CSL1
Components Shimano Ultegra SL, Easton EC90 Aero
Weight 6,9 kg*
Options Easton Carbon, SRAM Force, Ultegra SL 2-fach, Ultegra SL Compact
Image Teamline Easton Carbon

LITENING^{hpc}

Frame HPC Tube2Tube
Fork Dedacciai CSL1
Components Campagnolo Record, Easton EC90 Aero
Weight 6,6 kg*
Options Record, SRAM Force, Ultegra SL Compact
Image Blackline Record





Named after the ancient family of Greek gods, the metal titanium offers unmatched strength and toughness. Titanium reflects a timeless class and exclusivity with a clear individuality. Lightweight, stiff and comfortable are the key words to classify...

The Litening HPT is a stable ride with sloping geometry that offers the rider very precise steering. Steep climbs are no problem for this efficient machine. Responsible for this level of performance are the butted titanium tubes and the ultra stiff head tube.

Titanium has a certain degree of elasticity which results in comfort on longer rides. It damps the shocks from cobblestone roads and dents in the road without losing any efficiency.

Liteweight, stiff and noble, it's the Litening HPT. The hand work oozes craftsmanship, thin neat welds, the machined Cube logo and the pure looks make the Litening HPT a noble and reliable partner for the rest of your life.



LITENING hpt

Frame HPT Titan 3/2,5 K19 Dedacciai konifiziert
Fork Easton EC90 SL
Components SRAM Red, Easton EC90 Aero
Weight 6,8 kg*
Options SRAM Red, Ultegra SL Compact
Image SRAM Red

Ajánlott fogyasztói ár:
LITENING HPT SRAM RED 1 324 700 Ft
LITENING HPT ULTEGRA/FSA 794 700 Ft



AGREE GTC PRO

Frame GTC Monocoque Modular Fibertech

Fork Deda Black Blade

Components Shimano Ultegra 3-fach,
Fulcrum Racing 7

Weight 8,3 kg*

Options 2-fach Compact, 3-fach

Image Ultegra 3-fach

We copied the very best from the GTC's predecessor; the famous Litening GTC.

The carbon Agree GTC and Agree GTC Pro are monocoque frames made from carbon.

The head tube and bottom bracket area always have very high scores in the independent Stiffness to-Weight ratio tests. These Test results are noticeable in the sharp handling and the efficient drivetrain. The frame easily handles all you can throw at it.

The carbon frame reduces vibrations and shocks to the minimum. This feature makes it attractive for riders who like long days in the saddle. Those who aim at results will not be disappointed.

Ajánlott fogyasztói ár:

AGREE GTC RACE ULTEGRA	529 700 Ft
AGREE GTC RACE ULTEGRA/FSA	529 700 Ft
AGREE GTC PRO	450 200 Ft



AGREE GTC RACE

Frame GTC Monocoque Modular Fibertech

Fork Deda Black Blade

Components Shimano Ultegra SL, FSA SLK Compact

Fulcrum Racing 5 Evolution

Weight 7,9 kg*

Options 2-fach Compact, 3-fach

Image 2-fach Compact

Wahlweise erhalten Sie das AGREE GTC RACE mit der Shimano Ultegra Ausstattung mit FSA SL-K Megaexo Carbon Kompaktkurbelgarnitur oder als Shimano Ultegra SL Vollausstattung mit 3-fach Übersetzung.

Alternativ dazu bieten wir das AGREE GTC PRO in der Shimano Ultegra Ausstattung mit Shimano Kompaktkurbel oder aber als 3-fach Garnitur an.



Road riding with race ambition.

The Pro series aluminium frame is made from triple butted High Performance 7005 aluminium. The frame is only a few grams more heavy than it's carbon equivalent, but just as reliable.

The front triangle is extremely stiff in the bottom

bracket area because of the use of oval tubes.

Power applied on the pedals are almost instantly turned into forward motion.

The Pro series shares the same geometry as the Pro Composite series and have the same advantages. The carbon version is just a little lighter but just exactly comfortable as the Pro series.

The Agree is available in sporty racing red or in classic black anodised finish. You can also choose your own chainset, a Shimano Ultegra triple or a FSA Megaexo Compact.



AGREE

Frame Alu 7005 triple-buttet
Fork Deda Black Blade
Components Shimano Ultegra, FSA SLK Compact
 Easton Vista SL
Weight 8,2 kg*
Options 2-fach Compact, 3-fach
Image Racing Red 2-fach Compact

AGREE

Frame Alu 7005 triple-buttet
Fork Deda Black Blade
Components Shimano Ultegra, Easton Vista SL
Weight 8,3 kg*
Options 2-fach Compact, 3-fach
Image Black Anodized 3-fach

Ajánlott fogyasztói ár:

AGREE 3-FACH	397 200 Ft
AGREE COMPACT	410 500 Ft

STREAMER Ajánlott fogyasztói ár: **344 200 Ft**



STREAMER

Frame Alu 7005 double-buttet
Fork Deda Black Blade
Components Shimano Ultegra 3-fach, Easton Vista SL
Weight 8,5 kg*

The Comp series consists of multi purpose road bikes meeting the highest quality standards. All Comp series models are based on the same double butted Superlite 7005 aluminium frame. This frame has a staggering score of 150,2 points in the international stiffness to weight index. The frame is built slightly compact with a comfortable relaxed position. This frame has a staggering

score 150,2 points on the international Stiffness to-Weight index. A long club ride or attending a incidental race is no problem for the Comp series. Besides being equipped with a high quality frame the Comp series are all equipped with light wheels and tires. To make steep climbs a little easier we equip all models with triple chainsets. The carbon Dedacciai Black Blades forks are unique in this

category. We use fast rolling 25mm tyres, ergonomic bars and a comfortable Scape Active 2 saddle. All you need for long rides. All models in the Comp series are aimed at the sporty rider with a keen eye for quality and design.

The name says it all; the Streamer.

Made for the toughest conditions. The Streamer has a comfortable geometry with the best Shimano Ultegra components.

It's clear the Attempt is a real racer.

Lightweight and stiff, with a comfortable frame, sharp handling make the Attempt an ideal tour bike. Shimano 105 or SRAM Rival, it's up to you.



Ajánlott fogyasztói ár:
ATTEMPT RIVAL 304 500 Ft
ATTEMPT 105 291 200 Ft



ATTEMPT

Frame Alu 7005 double-buttet
Fork Deda Black Blade
Components Shimano 105 3-fach
, Fulcrum Racing 7
Options SRAM Rival Compact,
Shimano 105 3-fach
Weight 8,8 kg*
Image 105



The Peloton is a real touring bike.

The position on the bike is not to stretched out and the ratio between sharp handling and comfort is just right. Reliable Shimano 105 components and the lightweight aerodynamic Fulcrum Racing 7 wheels are the finishing touch.



PELTON

Frame Alu 7005 double-buttet

Fork Deda Black Blade

Components Shimano 105, FSA GOSSAMER 3-fach,

Fulcrum Racing 7

Weight 9 kg

Ajánlott fogyasztói ár:

PELTON

264 700 Ft



The Aerial is your ticket into the world of road cycling.

The high quality frame and fork combined with the Shimano 27 speed drivetrain are up to the challenge.

AERIAL

Frame Alu 7005 double-buttet

Fork Deda Black Blade

Components Shimano Tiagra, FSA Vero 3-fach,

Weight 9,4 kg

Ajánlott fogyasztói ár:

AERIAL

211 700 Ft

During the development of our triathlon and time trial bikes the main goal for our engineers was to make an aerodynamic bike that enables the best possible synergy between man and machine. From our experience in triathlon we know that aerodynamic bikes have a tendency to become unstable at high speed. Our challenge was to develop a bike that is both stiff and stable at the same time. This challenge resulted in the Aerium models.

Using Twin Mold Technology enables us to reach the maximum stiffness on the Aerium HPC with the minimum use of material. A safe constant wall thickness is warranted. The Aerium HPC features horizontal carbon dropouts to adjust the wheelbase when the course demands so. The saddle is horizontal adjustable to create the best suited aerodynamic position.



AERIUM^{HPC}

Frame HPC Twin Mold Technology, aerodynamisch optimierter Carbonrahmen

Fork Easton EC90 Aero

Components SRAM Red Lenkerend-schalthebel, Xentis Mark 1 TT Carbon Laufnradatz

Options SRAM Red TT, SRAM Force TT, Ultegra SL STI

Weight 7,4kg*

Image SRAM Red TT



Ajánlott fogyasztói ár:

AERIUM HPC XENTIS	1 483 700 Ft
AERIUM HPC EASTON EC90	1 059 700 Ft
AERIUM HPC CITEC 3000	741 700 Ft

The Aerium is back. For 2008 we introduce the carbon HPC version.

We use the Air Stiff Tube Technology to create an optimal balance between stiffness and aerodynamics on our carbon and aluminium frames. Most traditional triathlon frames feature an oval seat tube where material is taken away to realise a short wheelbase. This may look nice and technical but in reality weakens the frame. On our Aerium frames we bend the tube following the shape of the wheel. The result is a short wheelbase without weakening the frame and the finest aerodynamics. To achieve the highest stiffness possible the seat tube the tube is tapered from 34,9mm diameter to a 31,8mm diameter.

The carbon tubes of the Aerium HPC are shaped by Twin Mold Technology. The Aerium HPC features new horizontal carbon dropouts to adjust the wheelbase when the course demands so. The saddle is horizontal adjustable to create the best suited aerodynamic position.

AERIUM^{hpc}

Frame HPC Twin Mold Technology, aerodynamisch optimierter Carbonrahmen

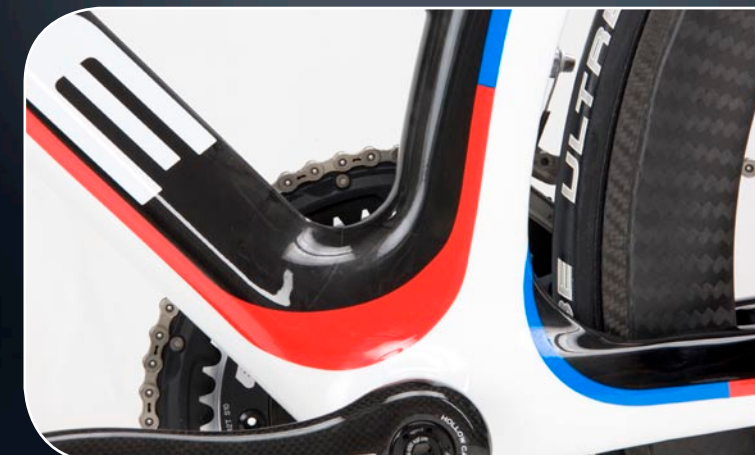
Fork Easton EC90 Aero

Components SRAM Force Lenkerend-schalthebel, Easton EC 90 Aero

Options SRAM Red TT, SRAM Force TT, Ultegra SL STI

Weight 7,5 kg*

Image SRAM Force TT



For triathletes with high demands the aerodynamic Aerium Race is the best choice. The hydro-formed frame is stabile and the internal cable routing looks nice and clean. Chose between the SRAM Force with Citec 6000 or the Citec 3000 Aero.



AERIUM^{RACE}

Frame HPA 7005 Hydroform triple-buttet
Fork Deda Black Fin
Components SRAM Force, Citec 6000 CX Carbon
Options Laufrad Citec 3000 Aero, Laufrad Citec 6000 CX Carbon
Weight 8,2 kg*
Image Citec 6000 CX Carbon

Ajánlott fogyasztói ár:
AERIUM RACE CITEC 6000CX CARBON 715 200 Ft
AERIUM RACE CITEC 3000 529 700 Ft

AERIUM^{PRO}

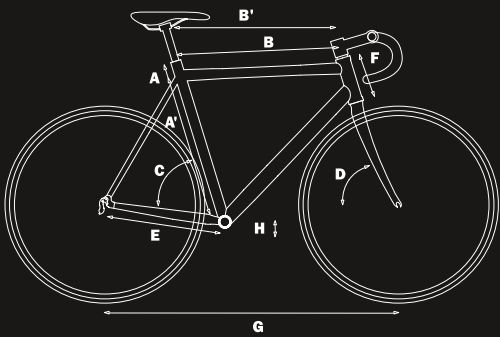
Frame HPA 7005 Hydroform triple-buttet
Fork Deda Black Fin
Components Shimano Ultegra, Easton Vista SL
Weight 8,3 kg*

Ajánlott fogyasztói ár:
AERIUM PRO 423 700 Ft

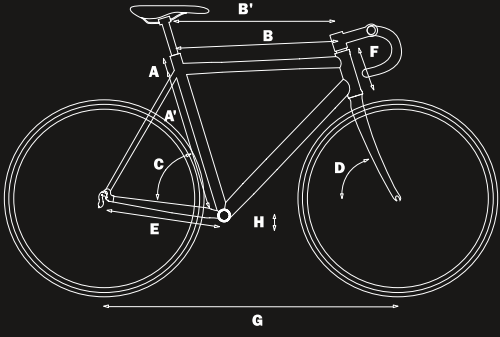


Model	Frame	Size	Colour	Fork	Headset	Vorbau	Handlebar	Rear Derailleur	Front Derailleur	Schalt-/Bremsgriffeinheit	Bremsen	Chainset	Cassette	Chain	Laufradsatz	Tyre	Saddle	Seatpost	Weight *	Gänge
LITENING HPC RECORD	HPC Tube2Tube Technology	53, 56, 58, 60, 62, semisloping, auch als Frameset	Blackline	Dedacciai CSL 1 Vollcarbon	Acros AI-2X semi-integrated	Syntace F119	Syntace Racelite Carbon	Campagnolo Record	Campagnolo Record, Anlöt	Campagnolo Record Ergopower	Campagnolo Record	Campagnolo Record 53x39Z.	Campagnolo Record 12-25Z., 10-fach	Campagnolo Record	Easton EC90 Aero Carbon	Schwalbe Ultremo Schlauchreifen	Fi'zi:k Arione K1 Carbon	Syntace P6 Carbon	6,6kg	20
LITENING HPC EASTON CARBON	HPC Tube2Tube Technology	53, 56, 58, 60, 62, semisloping, auch als Frameset	Teamline	Dedacciai CSL 1 Vollcarbon	Acros AI-2X semi-integrated	Syntace F119	Syntace Racelite Carbon	Shimano Ultegra SL	Shimano Ultegra SL, Anlöt	Shimano Ultegra SL	Shimano Ultegra SL	FSA SL-K Megaexo Carbon 53x39Z.	Shimano Ultegra 12-25Z., 10-fach	Shimano Ultegra	Easton EC90 Aero Carbon	Schwalbe Ultremo Schlauchreifen	Fi'zi:k Arione	Syntace P6 Carbon	6,9kg	20
LITENING HPC FORCE 2-FACH	HPC Tube2Tube Technology	53, 56, 58, 60, 62, semisloping, auch als Frameset	Teamline oder Blackline	Dedacciai CSL 1 Vollcarbon	Acros AI-2X semi-integrated	Syntace F119	Syntace Racelite Carbon	Sram Force	Sram Force, Anlöt	Sram Force DoubleTap	Sram Force	Sram Force Carbon 53x39Z.	Sram 1070 12-26Z., 10-fach	Sram 1090	Fulcrum Racing 5 Evolution	Schwalbe Ultremo	Fi'zi:k Arione	Syntace P6 Carbon	7,1kg	20
LITENING HPC ULTEGRA COMPACT	HPC Tube2Tube Technology	53, 56, 58, 60, 62, semisloping, auch als Frameset	Teamline oder Blackline	Dedacciai CSL 1 Vollcarbon	Acros AI-2X semi-integrated	Syntace F139	Syntace Racelite 2014	Shimano Ultegra SL	Shimano Ultegra SL, Anlöt	Shimano Ultegra SL	Shimano Ultegra SL	FSA SL-K Megaexo Carbon Compact 50x34Z.	Shimano Ultegra 12-25Z., 10-fach	Shimano Ultegra	Fulcrum Racing 5 Evolution	Schwalbe Ultremo	Fi'zi:k Aliante Delta	Syntace P6 Carbon	7,4kg	20
LITENING HPC ULTEGRA 2-FACH	HPC Tube2Tube Technology	53, 56, 58, 60, 62, semisloping, auch als Frameset	Teamline	Dedacciai CSL 1 Vollcarbon	Acros AI-2X semi-integrated	Syntace F139	Syntace Racelite 2014	Shimano Ultegra SL	Shimano Ultegra SL, Anlöt	Shimano Ultegra SL	Shimano Ultegra SL, Anlöt	FSA SL-K Megaexo Carbon 53x39Z.	Shimano Ultegra 12-25Z., 10-fach	Shimano Ultegra	Fulcrum Racing 5 Evolution	Schwalbe Ultremo	Fi'zi:k Aliante Delta	Syntace P6 Carbon	7,3kg	20
LITENING HPT RED	HPT Titan Deddacciai 3/2.5 K19, butted	53, 56, 58, 60, 62 sloping; auch als Frameset	Titan'n'White	Easton EC90 Carbon	Acros AH-02	Syntace F119	Syntace Racelite Carbon	Sram Red	Sram Red, Schelle	Sram Red DoubleTap	Sram Red	Sram Red Carbon 53x39Z.	Sram 1090 11-26Z., 10-fach	Sram 1090	Easton EC90 Aero Carbon	Schwalbe Ultremo Schlauchreifen	Fi'zi:k Arione K1 Carbon	Syntace P6 Carbon	6,8kg	20
LITENING HPT ULTEGRA	HPT Titan Deddacciai 3/2.5 K19, butted	53, 56, 58, 60, 62 sloping; auch als Frameset	Titan'n'White	Easton EC90 Carbon	Acros AH-02	Syntace F139	Syntace Racelite 2014	Shimano Ultegra SL	Shimano Ultegra SL, Schelle	Shimano Ultegra SL	Shimano Ultegra SL	FSA SL-K Megaexo Carbon Compact 50x34Z.	Shimano Ultegra 12-25Z., 10-fach	Shimano Ultegra	Fulcrum Racing 7	Schwalbe Ultremo	Fi'zi:k Aliante Delta	RFR Prolight Setback	7,9kg	20
AGREE GTC RACE COMPACT	GTC Monocoque Modular Fiber Tech	53, 56, 58, 60, 62, semisloping, auch als Frameset	Black Red Print	Dedacciai Black Blade Carbon	FSA Orbit Z semi-integrated	Syntace F139	Syntace Racelite 2014	Shimano Ultegra SL	Shimano Ultegra SL, Anlöt	Shimano Ultegra SL	Shimano Ultegra SL	FSA SL-K Megaexo Carbon Compact 50x34Z.	Shimano Ultegra 12-25Z., 10-fach	Shimano Ultegra	Fulcrum Racing 5 Evolution	Schwalbe Ultremo	Fi'zi:k Aliante Delta	RFR Prolight Setback	7,9kg	20
AGREE GTC RACE 3-FACH	GTC Monocoque Modular Fiber Tech	53, 56, 58, 60, 62, semisloping, auch als Frameset	Black Red Print	Dedacciai Black Blade Carbon	FSA Orbit Z semi-integrated	Syntace F139	Syntace Racelite 2014	Shimano Ultegra SL	Shimano Ultegra SL, Anlöt	Shimano Ultegra SL	Shimano Ultegra SL	Shimano Ultegra SL Hollowtech II, 52x39x30Z.	Shimano Ultegra 12-25Z., 10-fach	Shimano Ultegra	Citec 3000 AERO	Schwalbe Ultremo	Fi'zi:k Aliante Delta	RFR Prolight Setback	8,0kg	30
AGREE GTC PRO COMPACT	GTC Monocoque Modular Fiber Tech	53, 56, 58, 60, 62, semisloping, auch als Frameset	Black White Print	Dedacciai Black Blade Carbon	FSA Orbit Z semi-integrated	Syntace F139	Syntace Racelite 2014	Shimano Ultegra	Shimano Ultegra, Anlöt	Shimano Ultegra	Shimano Ultegra	Shimano FC-R600 Compact, 50x34Z.	Shimano Ultegra 12-27Z., 10-fach	Shimano Ultegra	Fulcrum Racing 7	Schwalbe Stelvio	Scape Active Ergo 2	RFR Prolight Setback	8,2kg	20
AGREE GTC PRO 3-FACH	GTC Monocoque Modular Fiber Tech	53, 56, 58, 60, 62, semisloping, auch als Frameset	Black White Print	Dedacciai Black Blade Carbon	FSA Orbit Z semi-integrated	Syntace F139	Syntace Racelite 2014	Shimano Ultegra	Shimano Ultegra, Anlöt	Shimano Ultegra	Shimano Ultegra	Shimano FC-R553 50x39x30Z.	Shimano Ultegra 12-27Z., 10-fach	Shimano Ultegra	Fulcrum Racing 7	Schwalbe Stelvio	Scape Active Ergo 2	RFR Prolight Setback	8,3kg	30
AGREE COMPACT	HPA 7005 Hydroform triple butted	50, 53, 56, 58, 60, 62, 64, semisloping; auch als Frameset	Racing Red oder Black Anodized	Dedacciai Black Blade Carbon	FSA Orbit Z semi-integrated	Syntace F139	Syntace Racelite 2014	Shimano Ultegra	Shimano Ultegra, Schelle	Shimano Ultegra	Shimano Ultegra	FSA SL-K Megaexo Carbon Compact 50x34Z.	Shimano Ultegra 12-27Z., 10-fach	Shimano Ultegra	Easton Vista SL	Schwalbe Ultremo	Fi'zi:k Aliante Delta	RFR Prolight Setback	8,2kg	20
AGREE 3-FACH	HPA 7005 Hydroform triple butted	50, 53, 56, 58, 60, 62, 64, semisloping; auch als Frameset	Racing Red oder Black Anodized	Dedacciai Black Blade Carbon	FSA Orbit Z semi-integrated	Syntace F139	Syntace Racelite 2014	Shimano Ultegra	Shimano Ultegra, Schelle	Shimano Ultegra	Shimano Ultegra	Shimano Ultegra Hollowtech II, 52x39x30Z.	Shimano Ultegra 12-27Z., 10-fach	Shimano Ultegra	Easton Vista SL	Schwalbe Ultremo	Fi'zi:k Aliante Delta	RFR Prolight Setback	8,3kg	30
STREAMER	Alu Superlite 7005 double butted, RFR-Geometry	50, 53, 56, 58, 60, 62, 64, semisloping	Black Orange Print	Dedacciai Black Blade Carbon	Ritchey Logic OE semi-integrated	Syntace F139	Syntace Racelite 2014	Shimano Ultegra	Shimano Ultegra, Schelle	Shimano Ultegra	Shimano R560	Shimano Ultegra Hollowtech II, 52x39x30Z.	Shimano Ultegra 12-27Z., 10-fach	Shimano Ultegra	Easton Vista SL	Schwalbe Stelvio	Scape Active Ergo 2	Ritchey OE	8,5kg	30
ATTEMPT RIVAL	Alu Superlite 7005 double butted, RFR-Geometry	50, 53, 56, 58, 60, 62, 64, semisloping	White Black Print	Dedacciai Black Blade Carbon	Ritchey Logic OE semi-integrated	Ritchey OE	Ritchey Biomax Comp	Sram Rival	Sram Rival, Schelle	Sram Rival DoubleTap	Sram Rival	Sram S350 Compact 50x34Z.	Sram 1070 12-26Z., 10-fach	Sram 1050	Fulcrum Racing 7	Schwalbe Stelvio	Scape Active Ergo 2	Ritchey OE	8,8kg	20
ATTEMPT 105	Alu Superlite 7005 double butted, RFR-Geometry	50, 53, 56, 58, 60, 62, 64, semisloping	White Black Print	Dedacciai Black Blade Carbon	Ritchey Logic OE semi-integrated	Ritchey OE	Ritchey Biomax Comp	Shimano 105	Shimano 105, Schelle	Shimano 105	Shimano 105	Shimano 105 Hollowtech II, 50x39x30Z.	Shimano 105 12-27Z., 10-fach	Shimano 105	Fulcrum Racing 7	Schwalbe Stelvio	Scape Active Ergo 2	Ritchey OE	8,9kg	30
PELTON	Alu Superlite 7005 double butted, RFR-Geometry	50, 53, 56, 58, 60, 62, 64, semisloping	Black Red Print	Dedacciai Black Blade Carbon	Ritchey Logic OE semi-integrated	Ritchey OE	Ritchey Biomax Comp	Shimano 105	Shimano 105, Schelle	Shimano 105	Shimano R560	FSA Gossamer Megaexo 50x39x30Z.	Shimano 105 12-27Z., 10-fach	Shimano 105	Fulcrum Racing 7	Schwalbe Blizzard	Scape Active Ergo 2	Ritchey OE	9,0kg	30
AERIAL	Alu Superlite 7005 double butted, RFR-Geometry	50, 53, 56, 58, 60, 62, 64, semisloping	Black Blue Print	Dedacciai Black Blade Carbon	Ritchey Logic OE semi-integrated	Ritchey OE	Ritchey Biomax Comp	Shimano Tiagra	Shimano Tiagra, Schelle	Shimano Tiagra	Shimano Sora	FSA Vero Triple 50x39x30Z.	Shimano HG50 12-25Z., 9-fach	Shimano HG53	Shimano WH-R500	Schwalbe Blizzard	Scape Active Ergo 2	Ritchey OE	9,4kg	27
AERIUM HPC RED TT	HPC Monocoque Aerodynamic Twin mold Technology	S (49) , M (52), L (55), XL (59), semisloping, auch als Frameset	Teamline	Easton EC90 Aero CNT Vollcarbon	FSA Orbit I Carbon	Syntace F119	Xentis Aerobase Xlmit Lenkeraufsatz Xentis Aero Action Xl	Sram Red	Sram Red, Anlöt	Sram TT Carbonbremgriff & Lenkerendschalthebel	Sram Red	FSA Neo Pro 54x42Z.	Sram 1090 11-26Z., 10-fach	Sram 1090	Xentis Mark 1 TT	Schwalbe Ultremo Schlauchreifen	Fi'zi:k Arione Tri Carbon	Aero Carbonlight Drop	7,4kg	20
AERIUM HPC FORCE TT	HPC Monocoque Aerodynamic Twin mold Technology	S (49) , M (52), L (55), XL (59), semisloping, auch als Frameset	Teamline	Easton EC90 Aero CNT Vollcarbon	FSA Orbit I Carbon	Profile Cobra S	Profile Cobra Wing mit Lenkeraufsatz Profile Sonic CSX	Sram Force	Sram Force, Anlöt	Sram TT Carbonbremgriff & Lenkerendschalthebel	Sram Force	FSA SL-K Megaexo Carbon 53x39Z.	Sram 1070 12-26Z., 10-fach	Sram 1050	Easton EC90 Aero Carbon	Schwalbe Ultremo Schlauchreifen	Fi'zi:k Arione Tri Carbon	Aero Carbonlight Drop	7,5kg	20
AERIUM HPC ULTEGRA STI	HPC Monocoque Aerodynamic Twin mold Technology	S (49) , M (52), L (55), XL (59), semisloping, auch als Frameset	Teamline	Easton EC90 Aero CNT Vollcarbon	FSA Orbit I Carbon	Syntace F119	Syntace Racelite Carbon mit Lenkeraufsatz Profile Sonic CSX	Shimano Ultegra SL	Shimano Ultegra SL, Anlöt	Shimano Ultegra SL	Shimano Ultegra SL	FSA SL-K Megaexo Carbon 53x39Z.	Shimano Ultegra 12-25Z., 10-fach	Shimano Ultegra	Citec 3000 Aero	Schwalbe Ultremo	Fi'zi:k Arione Tri	Aero Carbonlight Drop	8,1kg	20
AERIUM RACE CITEC 6000CX CARBON	HPA 7005 Hydroform triple butted	S (49) , M (52), L (55), XL (59), semisloping, auch als Frameset	Racing Red	Dedacciai Black Fin Carbon	Acros AI-01 semi-integrated	Profile Hammer	Profile T2 Wing mit Lenkeraufsatz Profile T2 Cobra	Sram Force	Sram Force, Anlöt	Sram TT Carbonbremgriff & Lenkerendschalthebel	Sram Force	FSA SL-K Megaexo Carbon 53x39Z.	Sram 1070 12-25Z., 10-fach	Sram 1050	Citec 6000 CX Carbon	Schwalbe Ultremo	Fi'zi:k Arione Tri	Aero Prolight Drop	8,1kg	20
AERIUM RACE CITEC 3000 AERO	HPA 7005 Hydroform triple butted	S (49) , M (52), L (55), XL (59), semisloping, auch als Frameset	Racing Red	Dedacciai Black Fin Carbon	Acros AI-01 semi-integrated	Profile Hammer	Profile T2 Wing mit Lenkeraufsatz Profile T2 Cobra	Sram Force	Sram Force, Anlöt	Sram TT Carbonbremgriff & Lenkerendschalthebel	Sram Force	FSA SL-K Megaexo Carbon 53x39Z.	Sram 1070 12-25Z., 10-fach	Sram 1050	Citec 3000 Aero	Schwalbe Ultremo	Fi'zi:k Arione Tri	Aero Prolight Drop	8,2kg	20
AERIUM PRO	HPA 7005 Hydroform triple butted	S (49) , M (52), L (55), XL (59), semisloping, auch als Frameset	Black Anodized	Dedacciai Black Fin Carbon	Acros AI-01 semi-integrated	Syntace F139	Syntace Racelite 2014 mit Lenkeraufsatz Profile T2	Shimano Ultegra	Shimano Ultegra, Anlöt	Shimano Ultegra	Shimano R560	Shimano Ultegra Hollowtech II, 53x39Z.	Shimano Ultegra 12-25Z., 10-fach	Shimano Ultegra	Easton Vista SL	Schwalbe Ultremo	Fi'zi:k Arione Tri	Aero Prolight Drop	8,3kg	20

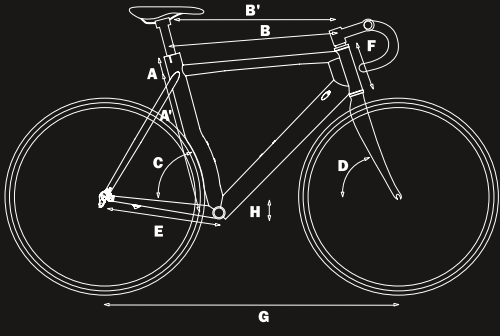
* kleinste Rahmenhöhe ohne Pedals – Änderungen und Irrtümer vorbehalten



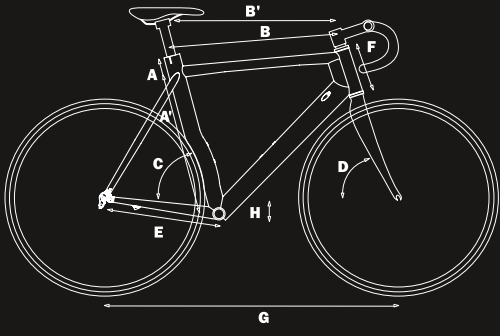
Model		LITENING HPC					LITENING HPT				
Size		53cm	56cm	58cm	60cm	62cm	53cm	56cm	58cm	60cm	62cm
Seat tube [mm]	A	510	540	560	580	600	490	520	540	560	580
Seat tube Center-center [mm]	A'	464	494	514	534	554	436	466	485	505	525
Top tube [mm]	B	527	538	553	563	573	523	533	546	556	566
Top tube horizontal [mm]	B'	535	545	560	570	580	535	545	560	570	580
Seat angle [Grad]	C	74,0	73,5	73,0	73,0	73,0	74,0	73,5	73,0	73,0	73,0
Head the angle [Grad]	D	71,5	72,0	73,0	73,0	73,0	71,5	72,0	73,0	73,0	73,0
Chainstays [mm]	E	405	405	405	405	405	405	405	405	405	405
Head tube [mm]	F	121	141	155	175	195	130	146	160	180	200
Wheelbase [mm]	G	986	988	989	999	1009	986	988	989	999	1009
BB-Height to hub [mm]	H	-60	-60	-60	-60	-60	-60	-60	-60	-60	-60
Frameset *		x	x	x	x	x	x	x	x	x	x



Model		AGREE								AGREE GTC RACE/PRO				
Size		50cm	53cm	56cm	58cm	60cm	62cm	64cm		53cm	56cm	58cm	60cm	62cm
Seat tube [mm]	A	480	510	540	560	580	600	620		510	540	560	580	600
Seat tube Center-center [mm]	A'	425	455	485	505	525	545	565		464	494	514	534	554
Top tube [mm]	B	514	525	537	551	561	571	582		527	538	553	563	573
Top tube horizontal [mm]	B'	525	535	545	560	570	580	590		535	545	560	570	580
Seat angle [Grad]	C	74,5	74,0	73,5	73,0	73,0	73,0	73,0		74,0	73,5	73,0	73,0	73,0
Head the angle [Grad]	D	71,5	71,5	72,0	73,0	73,0	73,0	73,0		71,5	72,0	73,0	73,0	73,0
Chainstays [mm]	E	405	405	405	405	405	405	405		405	405	405	405	405
Head tube [mm]	F	115	130	146	160	180	200	215		121	141	155	175	195
Wheelbase [mm]	G	982	988	989	989	999	1009	1019		986	988	989	999	1009
BB-Height to hub [mm]	H	-60	-60	-60	-60	-60	-60	-60		-60	-60	-60	-60	-60
Frameset *		x	x	x	x	x	x	x		x	x	x	x	x



Model		AERIUM HPC				AERIUM RACE/PRO			
Size		S (49cm)	M (52cm)	L (55cm)	XL (59cm)	S (49cm)	M (52cm)	L (55cm)	XL (59cm)
Seat tube [mm]	A	470	500	530	570	470	500	530	570
Seat tube Center-center [mm]	A'	410	440	470	510	410	440	470	510
Top tube [mm]	B	502	527	548	573	502	527	548	573
Top tube horizontal [mm]	B'	515	545	560	580	510	535	555	580
Seat angle [Grad]	C	76,5	76,0	76,0	75,5	76,5	76,0	76,0	75,5
Head the angle [Grad]	D	71,5	72,0	73,0	73,0	71,5	72,0	73,0	73,0
Chainstays [mm]	E	400	400	400	400	400	400	400	400
Head tube [mm]	F	100	115	138	170	100	120	142	175
Wheelbase [mm]	G	973	995	1009	1031	975	995	1009	1031
BB-Height to hub [mm]	H	-65	-65	-65	-65	-65	-65	-65	-65
Frameset *		x	x	x	x	x	x	x	x



Model		STREAMER/ATTEMPT/ PELOTON/AERIAL							
Size		50cm	53cm	56cm	58cm	60cm	62cm	64cm	
Seat tube [mm]	A	480	510	540	560	580	600	620	
Seat tube Center-center [mm]	A'	430	460	490	510	530	550	570	
Top tube [mm]	B	514	526	537	551	561	571	583	
Top tube horizontal [mm]	B'	525	535	545	560	570	580	590	
Seat angle [Grad]	C	74,5	74,0	73,5	73,0	73,0	73,0	73,0	
Head the angle [Grad]	D	71,5	71,5	72,0	73,0	73,0	73,0	73,0	
Chainstays [mm]	E	405	405	405	405	405	405	405	
Head tube [mm]	F	120	131	151	165	185	202	218	
Wheelbase [mm]	G	982	988	989	989	999	1009	1019	
BB-Height to hub [mm]	H	-60	-60	-60	-60	-60	-60	-60	
Frameset *									

* Frameset bestehend aus Frame, Headset, Sattelklemme, Seatpost und Fork



WWW.CUBE.EU