



Handed over by

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**STORCK**  
ROAD BIKES

2007 | 2008





## **Storck Bicycle**

For over 12 years Storck has been developing innovative, ground breaking and timeless products which have won numerous tests and design awards. This year we have created several new highlights, which continue the proven Storck tradition. Products, which offer the best compromise of longevity, lightweight and strength on- or off-road. Characteristic for Storck: the continuous re-development of existing technologies, the application of the most modern materials available and award winning design. Numerous innovations which are standard features today were developed, patented and introduced by Storck. No other manufacturer takes such intensive care of its products, our designs are never out of date.

Our bikes must match the individuality of their owners – this is why you can configure your own personal dream bike and truly experience the fascination of owning a Storck.

The Storck Team.







## Road Bikes

Storck frames are known for their extremely high quality and timeless design. A balanced combination of superb rigidity, longevity and low weight guarantees exceptional performance. What counts is whether the frame still offers outstanding service after years of use. The efficient transmission of the rider's power and high steering precision combined with high comfort are absolutely essential. Storck has set new standards in racing bike frame building and pioneered features such as 1 $\frac{1}{8}$ " fork steerer tubes and integrated headsets. Our proportional tubing design allows us to match frames to rider size and weight. In 2004 the first carbon-fibre Storck Scenario models C 1.1 and C 0.9 were introduced. They were an immediate success as well as winning numerous design prizes. After bringing out the new Scenario CD 1.0 that also won numerous tests and design prizes, in 2006 Storck exhibited at the Eurobike the even lighter CD 0.9 and the brand new AERO – a race bike built for all the special disciplines like road racing, time trial and triathlon. In 2007 Storck's new Fascenario was awarded with the Weltmeister (Tour Magazin 03/07) title for being the best frame after grades, lowest weight of the frameset and highest STW-ratio. Thanks to our long experience with carbon composites the frames set new standards. The performance of our Scenario carbon frames is not just impressive on paper. With new colours, we further extend the carbon range and build on our success. Look forward to every kilometer of asphalt lying ahead of you and your Storck.



## **Fascenario 0.7**

The Weltmeister. The new VVC Vacuum Void Controlled Process and the usage of 1K Carbon Fibres enables to produce the lightest and best frameset in the world.

*Storck Carbon Technology | Ultra modular + 1K Carbon fibres | VVC Vacuum Void Controlled Process Proportional Tubing | Sloping Top Tube Geometry | Integrated Headset-System 1 1/8" Supersized Seat and Chain Stays | Carbon Rear-Entry-Dropouts Bottom Bracket BSA 68mm | Seat Post Size 31.6mm | Frame Weight 790g | Frameset with Stiletto Light UMS 1.294g*

Colours: Gloss

Frame Sizes: 51, 55, 57, 59cm



### **Fascenario 0.8**

This frame follows the Storck typical design and the perfect engineering of the Fascenario 0.7. Due to the attractive 12K Carbon Fibres the frameset realizes even higher results in rigidity.

*Storck Carbon Technology | Ultra modular + 12K Carbon fibres | VVC Vacuum Void Controlled Process Proportional Tubing | Sloping Top Tube Geometry | Integrated Headset-System 1 1/8" Supersized Seat and Chain Stays | Carbon Rear-Entry-Dropouts Bottom Bracket BSA 68mm | Seat Post Size 31.6mm*

Colours: speed-blue

Frame Sizes: 51, 55, 57, 59, 63cm



## Aero

Based on the fantastic technical capabilities of the CD 1.0 and subjected to uncompromising testing the Aero has been developed in meticulous detail. The result is a three in one bike – for road, time trial and triathlon.

*Storck Carbon Technology | 3K Carbon fibres | Sloping Geometry | Aero Shape | Integrated Headset-System 1 1/8" | Aerodynamic Front Triangle and Seat Stays | Aero Super-sized Chain Stays | Aero Seatpost Cover | Internal Cable routing | Bottom Bracket 68mm | Seat post 31,6mm | Frame Weight approx. 1290g*

Colours: silber/blau

Frame Sizes: 51, 55cm



## Scenario CD 0.9

Thanks to the application of high modular carbon fibres in comparison to the CD 1.0 the frame weight could be further reduced. With the usual high quality workmanship this frame is the perfect machine for road racing weight weenies.

*Storck Carbon Technology | Ultra modular + 3K Carbon fibres | Proportional Tubing Sloping Top Tube Geometry Integrated Headset-System 1 1/8" | Supersized Seat and Chain Stays | Carbon Rear-Entry-Dropouts | Bottom Bracket BSA 68mm | Seat Post Size 31.6mm | Frame Weight from 960g*

Colours: Gloss

Frame Sizes: 51, 55, 57, 59cm





nominiert für  
Rat für Formgebung  
German Design Council

## Scenario CD 1.0

Convincing in weight, stiffness and design. Steering precision like on rails with zero power loss. This road bike was even awarded to the coveted international iF Design Gold Award. Simply exceptional.

*Storck Carbon Technology | 3K Carbon Fibres | Proportional Tubing | Sloping Top Tube Geometry | Integrated Headset-System 1 1/8" | Internal Double Headtube Design Pat. Pending | Supersized Seat and Chain Stays | Carbon Rear-Entry-Dropouts | Bottom Bracket BSA 68mm | Seat Post Size 31.6mm | Frame Weight from 1080g*

Colours: Gloss | speed-blue

Frame Sizes: 51, 55, 57, 59, 63cm




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## Scenario C 1.1

The Bestseller: Low weight, high stiffness, attractive design. The new manufacturing of the rear end further increases at the bottom bracket. Frame available in gloss or in attractive colour options.

*Storck Carbon Technology | 3K Carbon Fibres | Proportional Tubing | Sloping Top Tube Geometry | Integrated Headset-System 1 1/8" | Supersized Seat and Chain Stays CNC Dropouts | Bottom Bracket BSA 68mm | Seat Post Size 31.6mm | Frame Weight from 1180g*

Colours: Gloss | Colour options

Frame Sizes: 47, 51, 55, 57, 59, 63cm





## **Scenario Pro**

This is our top-model aluminium frame that has been continuously re-developed in quality, stiffness and weight. The bottom line: the ultimate racing machine with the highest recorded head tube and bottom bracket rigidity in its class.

*Storck Kinesium X00X Tubing | Proportional Tubing | Pro-Headset-System 1 1/8" | Tapered and Multi-Butted Head Tube | Pro Down Tube and Tapered-Butted | Tri-flare Seat Tube | Triple-Butted Top Tube | Supersize Lightweight Triple-Butted Seat Stays, Tear Drop Design | Double-Butted Hydro Formed Chain Stays | Full Smooth Welded Frame | Bottom Bracket BSA 68mm | Seat Post Size 31.6mm | Frame Weight from 1360g*

Colours: anodized | 26 powdercoated colours

Frame Sizes: 47, 51, 53, 55, 57, 59, 61, 63cm



## **Vision Light**

This frameset has everything a racing biker needs: it is rigid, and with smooth welds fantastically finished. The Vision Light offers a lot of Storck at a great entry level price.

*Storck Prodim 7005 Tubing | Integrated Headset-System 1 1/8" | Pro Down Tube Tapered and Quad-Butted | Tri-flare Seat Tube Smooth Welded | Double-Butted Chain and Seat Stays | Frame Weight from 1440g*

Colours: Black anodized

Frame Sizes: 51, 55, 57, 59, 63cm

## Forks



**Stiletto Light UMS** | The lightest Stiletto fork with sensational rigidity and best STW-ratio. For riders up to 85kg. Weight from 260g. Colours: gloss. Carbon fibres: 1K, 3K

**Stiletto Light** | A super light and rigid racing bike fork. For riders up to 85kg. Weight from 290g. Colours: gloss, matt. Carbon fibres: 3K

**Stiletto** | Worlds first directionally woven full carbon fibre fork, super rigid. Weight from 340g. Colours: gloss, matt. Carbon fibres: 3K

**Stiletto Aero** | Aerodynamic, elegant and sensationally rigid: the standard for racing forks. Weight from 360g. Colours: gloss, matt. Carbon Fibres: 3K.

**Stiletto Race Light** | Carbon fibre steerer, aero design and the best ride characteristics. Weight from 350 g. Colours: gloss, matt. Carbon Fibres: 3K

**Stiletto Race SL** | Weight from 350 g. Colours: gloss. Carbon Fibres: 1K, 12K

**Stiletto Race** | Every day suitable Carbon-Alu fork with Storck typical Aero Design. Weight: from 490g. Colours: gloss. Carbon Fibres: 3K

## Geometries

Aero								
Frame Size cm	Seat Tube Length (mm)*	Top Tube Length(mm)**	Head Tube Length (mm)	Chain Stay Length (mm)	Fork rake (mm)	Seat Tube Angle (degree)	Head Tube Angle (degree)	
51,0	500	537	115	405	37,5	74,0	72,5	
55,0	530	553	139	405	37,5	73,5	73,5	

Fascenario 0.7   0.8 Scenario CD 0.9   CD 1.0								
Frame Size cm	Seat Tube Length (mm)*	Top Tube Length(mm)**	Head Tube Length (mm)	Chain Stay Length (mm)	Fork Rake (mm)	Seat Tube Angle (degree)	Head Tube Angle (degree)	
51,0	500	537	115	405	37,5	74,0	72,5	
55,0	530	553	139	405	37,5	73,5	73,5	
57,0	550	562	162	405	37,5	73,5	73,5	
59,0	572	567	184	405	37,5	73,5	74,0	
63,0	612	590	229	405	37,5	73,5	73,5	

Scenario C 1.1								
Frame Size cm	Seat Tube Length (mm)*	Top Tube Length(mm)**	Head Tube Length (mm)	Chain Stay Length (mm)	Fork Rake (mm)	Seat Tube Angle (degree)	Head Tube Angle (degree)	
47,0	470	510	124	405	37,5	75,0	71,0	
51,0	500	537	115	405	37,5	74,0	73,0	
55,0	530	553	139	405	37,5	73,0	74,0	
57,0	550	558	162	405	37,5	74,0	74,0	
59,0	572	562	184	405	37,5	73,0	74,0	
63,0	612	590	229	405	37,5	74,0	74,0	

Scenario Pro								
Frame Size cm	Seat Tube Length (mm)*	Top Tube Length(mm)**	Head Tube Length (mm)	Chain Stay Length (mm)	Fork Rake (mm)	Seat Tube Angle (degree)	Head Tube Angle (degree)	
51,0	534	535	115	405	37,5	74,0	72,5	
53,0	550	544	115	405	37,5	74,0	73,0	
55,0	572	553	139	405	37,5	73,5	73,5	
57,0	592	562	161	405	37,5	73,5	73,5	
59,0	612	574	184	405	37,5	73,5	73,5	
61,0	632	585	207	405	37,5	73,5	73,5	
63,0	652	595	229	405	37,5	73,5	73,5	
66,0	680	604	260	405	37,5	73,5	73,5	

Vision Light								
Frame Size cm	Seat Tube Length (mm)*	Top Tube Length(mm)**	Head Tube Length (mm)	Chain Stay Length (mm)	Fork Rake (mm)	Seat Tube Angle (degree)	Head Tube Angle (degree)	
51,0	510	531	125	405	37,5	73,5	73,5	
55,0	550	548	139	405	37,5	73,5	73,5	
57,0	570	559	162	405	37,5	73,5	73,5	
59,0	590	571	184	405	37,5	73,5	73,5	
63,0	630	595	229	405	37,5	73,5	73,5	

\* measured centre bottom bracket – top seat tube

\*\* measured centre seat tube – centre head tube