

STRADA  
**Dedacciai**

**OWNER'S MANUAL**



ITA / ENG

**atleta**

Thank you for choosing a DEDACCIAI product.

We in DEDACCIAI develop, manufacture, and constantly test our products in order to maintain the highest standards of quality.

We ask for your collaboration to preserve and correctly use DEDACCIAI components.

To achieve this, we invite you to read these instructions carefully and retain this manual for future use. If you sell your DEDACCIAI frame or components to someone else, please include this manual.

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### ATLETA

The following manual shows what is important to know about your Dedacciai Strada frame kit you are going to purchase and/or to equip as bicycle

We highly invite you to carefully read it and to periodically check the website **[www.dedacciaistrada.com](http://www.dedacciaistrada.com)** in order to be updated regarding further information, new advices, updating review and eventual technical recall due to defective products.

## 2 USE LIMITS

Frame set respecting rules ISO 4210 – EN 14781

Frame set for bicycles intended for use on roads with smooth surfaces

- Bags or panniers should not be mounted onto the frame
- No passengers should be carried except the rider
- Do not expose the frame to temperatures above 65 °C (150 F)

We highly suggest to equip your Dedacciai Strada frame kit to professional and qualified mechanic official Dedacciai.

Every year, or every 5.000 km, inspect and check-up the frame for the grease operation service, in that occasion it is important to check carefully the frame with particular regards to the connection between head tube and down tube, down tube to bottom bracket. Also inspect carefully the front fork with particular regards to the steering tube.

Before every ride, it is recommended that the entire bicycle is checked, with particular attention to the frame, in order to detect any possible cracks. Suspected cracks should be checked with your local dealer. The areas that require particular attention are the down tube-head tube joint and the seat tube-bottom bracket casing. Furthermore take care of the following listed points:

- Inspect that the fork rotates freely with the common headset tolerance. Check the stem to be correctly tightened to the steering tube.
- Check that the handlebar is tightened to the stem at the suggested Nm.
- Inspect the plate fixing bolts of the stem by checking the correct position and the integrity. Also check that the plate does not show any cracks or abrasions.
- Check the tightening bolts of the stem on the steering tube by checking that they are in the right position, the filets must not have no cracks or abrasions.
- Check the saddle stability on the seat post. If appears irregular movements, before tightening definitely, check further saddle and seat post in order to verify the components integrity.
- Ensure that the seat post is not able to rotate in the seat tube and it dont flex in the frame. If occurred, before tightening the seat clamp, disassemble the seat post and inspect it in order to verify its integrity.

### **AFTER A FALL OR AN ACCIDENT IT IS REQUIRED TO CHECK DEEPLY ALL THE BICYCLE AND FRAME!**

We remind you that composite materials can suffer damage and can de-laminate in hidden areas after an impact or shock. They can break without warning. Both unusual noises and abnormal handling are signs of potential danger! These should not be underestimated. A qualified technician should check the bicycle!

Aero and superlight race frame kit for road purpose on smooth roads.

The frame has been thoroughly and intensively engineered with the purpose of taking advantage in the air penetration. These combined technologies offer up to 2.8km/h advantage in the sprint, and up to 20 watts less power input needed to average a 40km/h breakaway

The oversized tube shape is engineered with the use of extremely high modulus carbon. This results in a very light frame, without compromising stiffness. The dual purpose internal cable routing uses the same holes for mechanical and electronic shifting, resulting in a very clean design without excess holes.

Flex seat stays increase vertical compliance for additional comfort, without reducing lateral stiffness.

Each ATLETA frame carries a serial number, stamped underneath of the down tube, close to the bottom bracket. The serial number is used for traceability and warrantee purposes. Do not remove or grind the number.

### **4.1 MATERIAL**

Toray Carbon layer as here described:

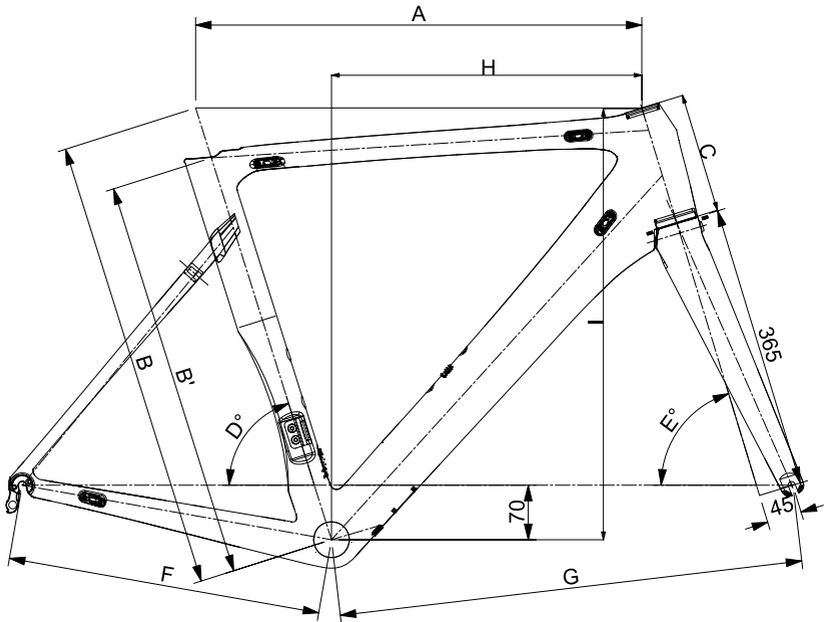
- TORAY 60T front monocoque
- TORAY 40T rear triangle
- Full Carbon bottom bracket
- Carbon drop out (rear drop-out with reinforced alloy body)
- Alloy front derailleur hanger
- Alloy rear derailleur hanger

### **4.2 WEIGHT**

- 980 grams for M size in painted conditions
- ATLETA fork of 360 grams in painted conditions

\*Weight of painted frame, real weight may differ from the weight mentioned above by  $\pm 7\%$

### 4.3 GEOMETRY



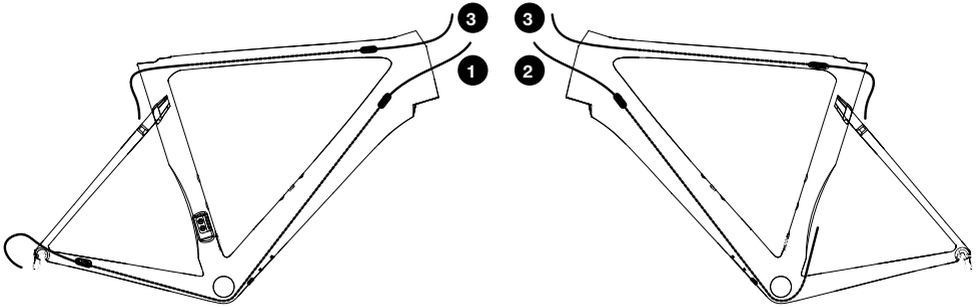
Refer. design	SIZE				
	XS	S	M	L	XL
A	525	545	560	575	595
B	518	540	560	581	605
B1	455	475	495	515	535
C	100	115	135	155	175
D	74°	73°	73°	72,5°	72,5°
E	72°	72,5°	73°	73°	74°
F	405	405	405	405	405
G	573	580	590	600	609
H	382	386	396	400	413
I	498	512	536	555	577

## 4.4 CABLE ROUTING AND COMPATIBILITY

The ATLETA is compatible for:

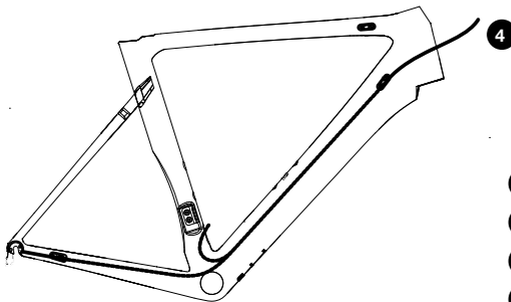
- Mechanical groupsets inner equipment via alloy parts and regulators
- Front derailleur brazed-on-type mount on an alloy support riveted through three bolts

MECHANICAL CABLE ROUTING Below the parts needed for a mechanical groupset



- Electronic groupsets: Shimano Di2 & Campagnolo EPS internal equipment
- Front derailleur brazed on type
- The battery has to be mounted underneath the down tube through available rivets. Possibility to install the battery inside the seat tube through available adaptor.

ELECTRONIC DEVICES CABLE ROUTING Below the parts needed for electronic groupset



- 1 rear derailleur mechanical cable
- 2 anterior derailleur mechanical cable
- 3 rear brake cable wire
- 4 anterior/posterior derailleur cable

### 5.1 FORK

ATLETA monocoque carbon tapered steering tube with the following features:

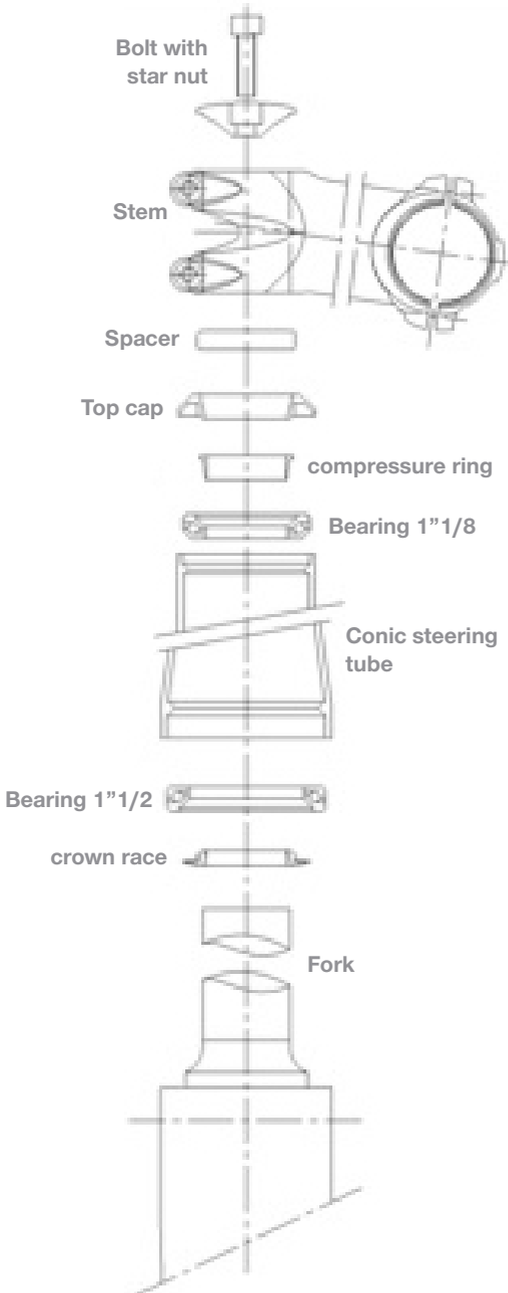
- Carbon blades
- Carbon drop out
- Finishing: External lamination UD
- Steerer: 1"1/8 top 1"1/2 bottom,
- Steerer tube length 300 mm
- Rake 45 mm
- Recommended compression plug: Dedacciai 23,5 mm part code n°EXP
- Weight 360 grams

### 5.2 HEADSET

45° Semi oversized angular contact bearing part code n° SSDIFFATLETA without crown race.

- Lower bearing: 1 1/8"
- Upper bearing: 1 1/2"

### 5.3 STEERING ASSEMBLING OPERATIONS:



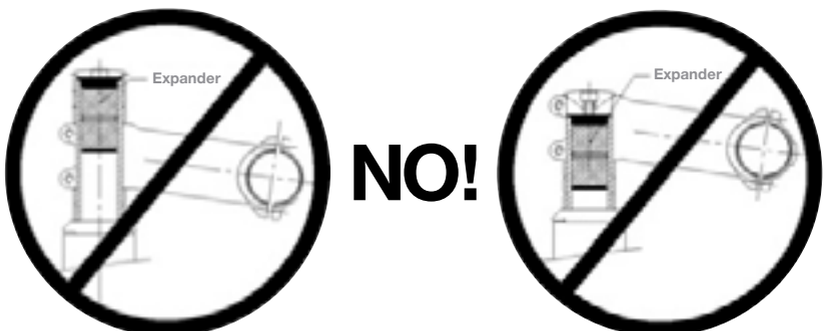
- Install the headset crown race on the steerer tube without damaging its top surface. Verify that the crown race has been fitted correctly.
- Insert the fork in the head set group as shown in the picture.
- If necessary, use spacers on top of the headset cap to raise the stem and handlebars to the rider's preferred position (do not exceed 30 mm of spacers).
- Fasten without tightening (less than 0,5 Nm torque) the handle bar stem to the steerer tube. Mark the steerer to designate the portion to cut.
- Disassemble the fork and with the aid of a jig (not supplied) cut the steerer. The cut should be perpendicular to the stem ( $90^\circ \pm 0.2$ ), and must be 3 mm (+0.2 / -0.0) below the mark in order to ensure that the top cap presses on the handlebars stem. After the cut, remove internal and external burrs with fine sandpaper or with a file.

**WARNING: the carbon dust and resin generated during cutting and sanding is harmful. Do not inhale it!**

**WARNING: wear gloves, glasses and mask during cutting operation, as the fibers released can be harmful and cause allergies.**

- f) Slip the fork into the headset and insert the supplied expander. Tighten the expander with a 5 N/m torque max. Caution: The torque should be the minimum to ensure the expander does not slip during the tightening of the top cap compression bolt. **An unnecessarily high torque creates a detrimental radial stress on the steerer tube, which in turn could crack and/or shear without warning. Incorrect assembly of the fork, stem and handlebars could lead to component failure, serious injuries or death.**
- g) Insert the stem on the steerer tube, making sure that the height of the steerer clamp of the stem is less than the length of the expander supplied (43 mm). Fasten without fully tightening the stem's steerer clamp bolts. Place the top cap on the stem and tighten its screw until there is no axial play in the headset. Ensure the fork and handlebars turn properly, without friction or hindrance. Tighten the stem steerer clamp bolts following the manufacturer's instructions. **CAUTION: The torque to fasten the stem should be the minimum needed to ensure the stem doesn't rotate on the steer. An unnecessarily high torque creates a detrimental radial stress on the steerer tube, which in turn could crack and/or shear it without warning.**

**WARNING:** Do not use a stem the height of which exceeds the height of the supplied expander. Do not use excessive number of spacers up the stem. Use many spacers on the above part in order to match the stem clamp with the expander position. (See Picture)



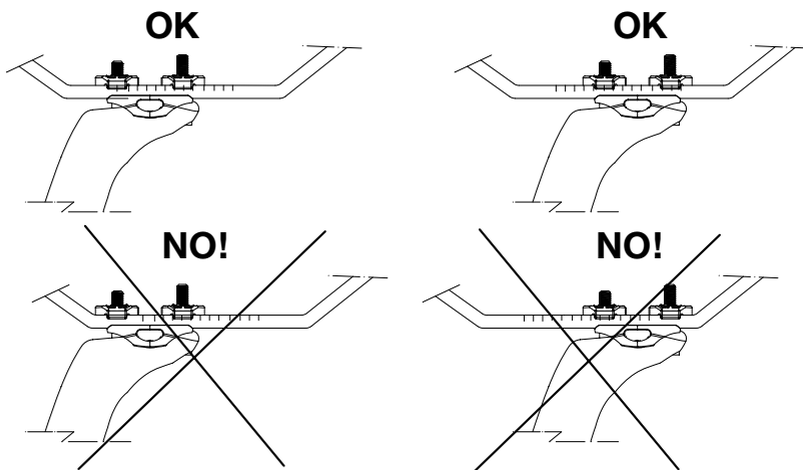
## 5.4 SEAT POST EQUIPMENT

The ATLETA frame kit allows the custom aero seat tube. The seat tube has to be inserted in the frame for at least 80 mm or in any case the minimum size shown by the constructor.

Tightening is operated by an alloy expander through a hidden alloy screw in the top tube part n°MRS400Z103.

Do not exceed 10Nm torque concerning the closing band through wrench torque. An unnecessarily high torque creates a detrimental radial stress on the seat tube. Seat post part n°RAGR/RABM.

Do not exceed the available off-set of the saddle. Saddle and seat post work properly in the middle range. An exaggerated forward position or toward position can generate a supplementary traction on the bolts. In case it needs a different off-set consider to amend the saddle with an improved or modify the existing in the best ergonomic position.



## 5.5) STEM

The bottom bracket is designed for press fit 30 cups with a diameter of 46 mm and width of 68 mm

- Dedacciai adaptor for BSA part code n°APF30BSA
- Dedacciai adaptor for BB30 part code n°APF30BB30

## 5.6 HANGER

The hanger, used for the ATLETA, is the alloy part n°FRCDINTDR24





DEDACCIAI reserves the right to partially or totally change products, prices and warranty without notice.



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