# **TEAMMACHINE** ALR The essence of performance



#### The Soul of the Teammachine

Meet the Teammachine ALR: the latest embodiment of the Teammachine SLR's legacy, our all new, budget-conscious top performer.

From city limit sprints to local crits and all-day alpine raids, the Teammachine ALR is ready to meet any challenge. Like your best teammate, it thrives when called to the task of riding hard.

The stiffness and low weight of its finely engineered aluminium frame is packaged in a truly Swiss design for a distinguished and fast ride.

Blending that high-end aluminum core with sophisticated carbon components like the ACE Technology fork and the D-Shaped seatpost, the Teammachine ALR is the ultimate synthesis of raw power transfer and carbon-tuned ride quality.

The Teammachine ALR is your access point to performance road riding.



#### The essence of performance

Experience undiluted performance with our most advanced aluminium frame to date, an essential expression of the Teammachine's racing soul and iconic design.

#### An Aluminium core with a high-tech twist

The core of the Teammachine ALR is a premium aluminium frame, which we've refined with hydroforming, size-specific tube butting and smooth welding for high stiffness and a low weight.

Choice carbon components deliver the superior ride quality and performance for which the Teammachine is renowned.

#### All-day race compliance

The ACE Premium Carbon fork, the thin, dropped seat stays and the D-Shaped seatpost deliver the compliance needed to dampen road vibrations and improve control for a smooth and dynamic ride.



sleek design package

## **TEAMMACHINE** ALR



Smooth welds and size-specific butted tubing ensure benchmark weight and stiffness



Tuned Compliance Concept Race technology relies on the ACE carbon fork, thin seatstays and D-Shape seatpost to dampen road vibrations and deliver an efficient and dynamic ride

**Internal Cable Routing** 

Improved durability and a clean, understated look

**ACE Technology Fork** The Premium Carbon fork developed for our Teammachine SLR01 delivers a superior ride

and first-class handling

on rough roads



#### **Material Excellence, refined**

Our most advanced aluminium frame is the result of our meticulous efforts to refine aluminium's natural properties.

- Triple-butted aluminium tubes demand less material to achieve the required stiffness, thereby allowing us to keep its weight down to a minimum.
- The D-Shaped seat post provides incredible compliance, delivering an exceptional ride.
- The iconic Teammachine look is achieved through modern hydroforming techniques, which do not affect weight or performance.
- Built around a premium frame engineered for class-leading performance with an iconic design.



#### **Swiss Design**

Advanced Hydroforming technology enables us to achieve the clean, iconic Teammachine look.



#### **Internal Cable Routing**

Alloy cable ports deliver a clean and weather-proof cable routing. The secure cable hold eliminates unwanted rattling.



#### **Integrated Seat Clamp**

Sleek and minimal look, easy accessibility and improved resistance to the elements.



#### **Race-Tuned Compliance**

The Teammachine ALR features TCC Race, the most performance-oriented version of our Tuned Compliance Concept technology.



• Road vibrations are filtered-out for a smooth and efficient ride.

• Specific amounts of flex are engineered in in key areas of the chassis to improve traction and handling for a fast and predictable race bike.

TCC Race technology is applied on fork, seatpost and seatstays.



#### **ACE Carbon Fork**

The ACE technology fork delivers a superior mix of vertical compliance and lateral stiffness in a lightweight design.



#### **Dropped Flat Seatstays**

The Teammachine ALR features dropped chainstays with a blade profile to improve vertical compliance while keeping lateral stiffness.



#### **D-Shape Seatpost**

The D-Shape seatpost delivers all-day race compliance in a lightweight package, a solution borrowed from our class-leading Teammachine SLR.

Teammachine ALR ONE



Teammachine ALR TWO





Teammachine ALR DISC ONE