# **SPECIFICATIONS**

## #PureRacecraft

MT 3.0 x 17

MT 4.0 x 17

Michelin ROAD 5

Michelin ROAD 5

With 3 ride modes

DOT 4

130 kg

46.77 km/h

110/70-ZR17 M/C 54W Tubeless -

150/60-ZR17 M/C 66W Tubeless -

Disc 300mm Petal type with ABS

Disc 240mm Petal type with ABS

160 km/h - Sport and Track mode 125 km/h - Urban and Rain mode

Wheel and Tyre

Rim Size (front)

Rim Size (rear)

Tyre Size (rear)

Brake Fluid

Kerb Weight

Max Payload

Max speed

Perfromance

(speed in km/h)

Acceleration 0-2sec

0-60km/h (time in sec)

0-100km/h (time in sec)

Tyre Size (front)

SI, 4 stroke, 4 valve,

Single cylinder, Liquid cooled, Reverse inclined **Engine Capacity** 

Maximum Power Sport and Track mode -25 kW @ 9700 engine rpm (34 PS @ 9700 engine rpm)

Urban and rain mode - 19 kW @ 7600 engine rpm (25.8 PS @ 7600 engine rpm)

Maximum Torque Sport and Track mode - 27.3 Nm @ 7700 engine rpm Urban and rain mode - 25 Nm @ 6700 engine rpm

62.1 mm Stroke Fuel Injection Bosch - Closed loop EFI

Bore to Stroke Ratio Electronic throttle control with multiple ride modes Throttle control

Electric start

1700 ± 200rpm Idle speed

Dynamically controlled integrated high energy ignition system

Power to Weight Ratio 0.144 kW/kg Compression Ratio Air Filter Dry Paper filter

Cooling System Liquid cooled Muffler Single pipe and single body design

Wet multi plate - 7 plate design, RT slipper clutch Clutch Gear Box

Chassis and Suspension

Trellis frame, split chassis Front Suspension Inverted cartridge telescopic fork Rear Suspension Two arm Aluminium die-cast swingarm

Mono tube floating piston gas assisted shock absorber

**Fuel Tank Capacity** 

Dimension

1135 mm Height 2001 mm 786 mm Wheelbase 1365 mm Ground Clearance 180 mm Saddle Height 810 mm

12V, 8Ah Battery

Bi-LED projector, 30W @ 13 V Headlamp Tail Lamp

5" TFT screen connected cluster Instrument cluster















The TVS RR310 is now available in Titanium Black - gloss black shrouded in matte grey, for a dual tone finish that'll turn heads as you overtake the competition.

### **Multi Information Race Computer**

Assert your race machine's technological superiority with the new SmartXonnect enabled 5 inch TFT display The display features dedicated interfaces and graphics for the four unique ride modes.



# CRAFTED TO IMPOSE



## **Bi-LED Twin Projector Headlamps**

A first in its class, the headlamps provide clear visibility even in harsh racing conditions.

### **Aggressive Stance**

Inspired by the shark, the TVS RR310 is designed with a raked-high tail and a forward weight bias, to make it streamlined.

### **Racing Ergonomics**

 Honed using static and dynamic ergonomic testing •Gives the racer ultimate control on the track





# CRAFTED BY THE WIND

### Ram-Air Intake

Provides thermal management by channelling air towards the engine.

### Gill Vents

 Channel hot air away from the engine Patented deflector cowl diverts hot air away from the racer



Extensive designing and testing in a state-of-the-art wind tunnel has yielded the best-in-class coefficient of drag. The TVS RR310 achieves maximum downforce, minimum wind blast and a higher top speed. The shape and contours of the bike and aerodynamically designed windshield make it slice









Crafted to Overcome, Crafted to Outperform. #PureRacecraft



### THE ULTIMATE TRACK WEAPON

The all-new 2020 TVS RR310 takes Racecraft to the next level. The race machine features a 312 cc reverse inclined DOHC engine with throttle-by-wire and four unique ride modes, to overcome any condition, Its SmartXonnect enabled multi information race computer pairs with your smartphone to display essential notifications and race telemetry. The eternal need to outperform the competition is embodied by this power packed technological marvel, the most advanced TVS RR310 yet.



### **Control Cubes**

The control cubes on the handlebar allow the rider to switch between any of the four rides at the touch of a button while on the go. The control cubes also help the racer navigate through the multi information race computer and provide access to essential riding data and personalised widgets.

## CRAFTED TO OVERCOME



### Track Mode

The track mode unleashes the full power of the race machine, and optimises the ABS response for late braking into corners with confidence and ease. The display clears up to show race telemetry and disables other notifications. The SmartXonnect app displays a detailed post-race analysis directly on your smartphone.



### **Urban Mode**

The urban mode allows for linear acceleration and deceleration, along with smooth and controlled movement. The multi information race computer displays essential information, navigation, and cellular notifications for your commute. The ABS is optimised for a quick response with minimal lever pulsation.



The state-of-the-art electronic throttle

control (ETC), replaces the conventional

The system is tuned for each ride mode to

throttle cable with multiple electronic

keep the track weapon ahead

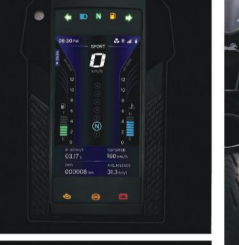
in any race condition.

### Rain Mode



The rain mode primes the ABS to deliver the maximum response with a strong lever pulsation feel, to safely power you through the storm. The enhanced rear-wheel lift-off protection improves safety and stability on wet roads. providing ultimate control of the race machine.

### Sport Mode





The sport mode allows for maximum acceleration as well as optimised deceleration, enaine brakina, and ABS response. The multi information race computer displays relevant touring data including navigation, distance, and estimated time of arrival.

# CRAFTED TO OUTPERFORM



The SmartXonnect links your smartphone to your race machine. The intelligent system displays in-depth post ride analysis and race telemetry including gear shifting points, G-force, best lap time, and more. This is all the data a racer needs to hone and perfect their craft.



## Glide Through Technology+

Tuned for the urban and rain modes, GTT+ enables an extremely smooth and controlled ride.

The bike is set in motion with a slow release of the clutch lever, without any throttle operation. This allows for quick launches off the line.



### Unique Reverse Inclined DOHC Engine



### Race Tuned Slipper Clutch

The Race Tuned Slipper Clutch allows for rapid downshifts while preventing rear wheel hop. The assist function tightly binds the clutch plates during acceleration, allowing for increased torque carrying capacity with reduced clutch engagement force.

## Liquid-Cooled-Oil-Coolant Technology

- Provides efficient thermal management
- Keeps the high-revving engine cool in long race distances

### Volumetric Efficiency

The cylinder head down draft port with button tappet arrangement provides an 8% increase in volumetric efficiency.

# CRAFTED FOR POWER



Compact Engine Design

### The horizontally split crank case keeps the engine compact while providing blistering performance.

- · Best-in-class power-to-weight ratio
- 0-60 in 2.93s
- Top speed of 160 km/h

### Track Tuned 6-Speed Gearbox

The racing gearbox has negative back rack aears for precision shifts and quick launches.



## Racing Origin Trellis Frame

- The light weight trellis frame provides high dynamic stiffness
- The forged aluminium die-cast swing arm offers greater stability

# CRAFTED FOR AGILITY

### Race-Tuned KYB Suspension

- Honed and tuned by experts from KYB
- Monoshock with Monotube floating piston technology
- Hydraulic stopper with check valves provides better damping

## Superior MICHELIN Road 5 Tyres

Engineered with next-gen compounds and featuring Michelin's patented ACT+ technology, these tyres provide the ultimate grip for cornering and a superior ride feel.

The patented siped tyre treads expel maximum water, delivering best-in-class wet grip. The rigidity of the tyres offers superior road feedback, allowing the rider to respond to any road condition.



### Dual Channel ABS

The dual channel ABS prevents whee keeps the racer's wheels on the track





