



Shark Race-R Pro GP Replica Oliveira Signature Helmet

Plus applicable GST

[Read More](#)

SKU:

Price: ₹77,000.00

Categories: [Helmets](#)

Product Description

Shark Race-R Pro GP Replica Oliveira Signature Helmet The helmet Race-R PRO GP is the flagship of the line SHARK-Racing with over 250 victories in motorcycle world championships. The aerodynamic profile has been developed using digital simulation and tested in the wind tunnel for low drag and minimized buffeting, and gives optimal stability even at high speed.

Features:

- Helmet shell made of COVA structure (carbon fiber & aramid): lightness, resistance to abrasion and compression, delamination resistance, shock absorption.
- Helmet shell made of multiple layers of EPS (Expanded polystyrene) of different densities optimal shock absorption for all impact zones.
- Optical class 1 visor with variable thickness without optical distortion
- Scratch resistant and anti-fog visor
- Ergonomic handle on the visor
- Quick disassembly system of the visor
- Removable and washable inner part (max. 30°)
- Easy Fit system: optimal comfort for people wearing glasses
- Anti-fog mask (large / small size)
- Space for the Sharktooth® intercom system
- Aero Spoiler: the Race-R Pro GP helmet is equipped with a spoiler specially optimized for top aerodynamic performance at very high speed.

- Quick Spoiler Safety System: allows the spoiler to drop in the event of a fall, so as to limit the tangential impact effect and guarantee optimum rider safety
- Optimized aerodynamics based on CFD studies (Computational Fluid Dynamics)
- Optimized ventilation to increase sports performance
- 5 air intakes
- 7 air extractors

Specifications:

- Size : L
- Safety standard : E-22/05
- Closure : Double-D

Contents:

- 1 x Shark helmet
- 1 x visor, dark tinted
- 1 x helmet bag



Shark Race-R Pro GP Replica Zarco Chakra Full Face Helmet

[Read More](#)

SKU:

Price: ₹85,000.00

Categories: [Helmets](#)

Product Description

The Flagship Of Shark ´s Racing Line, Which Has Been An Integral Part Of Over 250 Victories At World Speed Championships- This Is The Best Racing Helmets On The Market, Prooved By Statistics: The World Speed Record Of Johan Zarco With 362,4km/H ! (Qatar 2021) The Aerodynamic Profile Was Developped Thanks To Computerized Simultations And Validated In Wind Tunnel- Bringing Unmatched Penetration In The Air And Anti Buffeting Effect : The Helmet

Doesn't Move, No Matter The Speed- Optimal Fitting, Even At The End Of The Straight Line, Thanks To Its Alveotoc Inner Paddings And 3d 'Morpho' Cheek Pads- The Best Optics Are Insured By Optical Class 1 Rated Visor. Feature: Structure And Safety: - A Shell Built With A Cova (Carbon On View & Aramid) Structure: Lightweight, Resistance To Both Abrasion And Compression, Effective At Preventing Delamination, Shock Absorption - Multi-Density, Eps(Expanded Polystyrene) Shell: Optimal Damping At Each Impact Zone. - Chin Guard Fitted With A Removable, Variable Airflow Anti-Pollution Filter. - 2 Shell Sizes For Optimal Morphological Adjustment. Visor: - Optical Class 1 -Rated Visor Featuring Variable Thickness Without Visual Distortion - Treated To Prevent Scratches And Fogging - Ergonomic Visor Grip - Quick Visor Release System - System Installed To Enable Quick Visor Disassembly Inside: - «Alveotech» Lining Fabric Featuring The Sanitized® Label - Removable Interior Suitable For Machine Washing (30°C Max) - 'Easyfit' System: Optimal Comfort For Riders Wearing Glasses - Anti-Fog Mask (Small And Large Model) - Slot Reserved For The Sharktooth® Intercom Aerodynamics And Ventilation: - Aerodynamic Spoiler: The Race-R Pro Gp Has Been Equipped With A Spoiler Designed To Optimize Aerodynamic Performance When Traveling At Very High Speed - «Quick Spoiler Safety System»: Allows Ejecting The Spoiler In The Event Of A Fall To Limit The Effects Of Secondary Shocks And Thereby Guarantee The Rider'S Optimal Safety - Aerodynamics Optimized By Means Of Cfd (Computational Fluid Dynamics) Design Studies - Optimized Ventilation To Improve Racing Performance

- - 5 Air Inlets
 - 7 Air Extractors
-