

Alpinestars Ignition Missile V2 Leather Suit Black / Red

3150222-1030

Read More

Alpinestars Ignition Missile V2 Leather Suit 3150222-1030 The Missile Ignition V2 1pc racing

SKU:

Price: ₹128,000.00

Categories: Suits

Product Description

Leather Suit delivers optimum abrasion resistance while also offering extensive ventilation thanks to its MATRYX® zones. This suit has an engineered fit to deliver the highest level of active race protection and is Tech-Air® ready; it can accommodate the Tech-Air® 5. **Construction:** - Innovative MATRYX® structural panels on the abdomen provide parametric performance for ventilation and superior mechanical resistance to tearing and abrasion while also being extremely thin and lightweight. - DFS sliders and replaceable DFS elbow sliders deliver optimal resistance against impacts and abrasion, and offer exceptional friction control. **Protection:** - An engineered fit designed to accommodate any Alpinestars Tech-Air® System in order to deliver the highest level of active race protection. - According to European statutory law the CE mark is a conformity requirement for the marketing of this product. The following standards apply: Fully CE-certified riding garment to CE - Category II prEN17092 standards -AAA class. Key features: - Polyamide stretch inserts for optimal abrasion resistance while ensuring enhanced freedom of movement. - Dedicated 'Ignition' graphic for a striking racinginspired aesthetic. - Race fit - highly pre-curved body, arms and knees for enhanced performance. - Premium bovine leather with dual layers in exposed areas for superior abrasion resistance. - DFS armor delivers optimal resistance against impacts and abrasion, and offers exceptional friction control. - Internal Race spec GP-R armor is soft for comfort and delivers extended coverage for additional protection in key zones. - Bio-Flex Race hip armor for optimal resistance against impacts. - Detachable comfort liner for convenience. This picture is only indicative FOR MORE INFORMATION PLEASE CONTACT US