



Alpinestars 2023 Faster-3 Rideknit Shoes EU Size 42.5

Z.AL.FASTER3 RK N/R/AM-136

[Read More](#)

SKU:

Price: ₹20,000.00

Categories: [Riding Shoes](#)

Product Description

Alpinestars 2023 Faster-3 Rideknit Shoes Featuring new performance innovations adapted from decades of R&D experience in the highest level of motorsports, the Faster-3 Shoe incorporates class-leading protective features, both inside and outside. The Faster-3 Shoe is constructed from a lightweight, durable microfiber chassis and com-fort-giving interior mesh, resulting in an aggressively styled road racing shoe offering performance, precision, flexibility and structural integrity. • Enhanced TPU ankle extended in lower lateral area increases support and protection. • TPR slider details on lateral toe box gives enhanced flex and protection. • Asymmetric toe design gives protection on shift area. • Traditional lace closure system for an easy, secure and comfortable fit. • Lateral adjustable hook and loop closure system with TPR strap for added security. • Medial dual density ankle protectors between the upper padded lining to provide strategic protection and flexibility in key areas. • Tongue and collar padding provides high levels of comfort and an excellent fit around the ankle and instep. • Internal toe box and heel counter reinforcement is layered under the upper for a more ergonomic design. • Extremely lightweight, specifically compounded rubber sole provides textured grip, superb absorption and features an integrated support shank for enhanced sole rigidity. • Upper constructed from a superbly lightweight, durable and abrasion-resistance microfiber. • Replaceable anatomical EVA footbed with Lycra lining on top. • 3D mesh lining for excellent breathability with anti-slip micro-suede on heel. • New TPR heel counter design ensures additional lateral support and security. • According to European statutory law the CE mark is a conformity requirement for the marketing of this product. The following standards apply: CE EN13634:2017.
