

Double Helix Quantum

A ring of conventional urethane. A sphere or reactive urethane. Double your chance of winning with the best of both worlds. Brunswick Technology Ventures revolutionized bowling ball technology with the introduction of the Helix Quantum, the first bowling ball to roll on two complimentary cover stock materials...a conventional urethane stripe surrounded by reactive urethane endcaps.

Introducing Double Helix, our exclusive combination of conventional and reactive urethane materials with a redesigned core for enhanced on lane performance.

Part Numbers

Right Hand 60-102546 Left Hand 60-102551

Reaction Characteristics

Double Helix's unique cover stock and new "Double Mushroom" core combination allows it to travel farther down the lane on the conventional urethane power stripe than the original Helix. Its cover heavy design transfers power onto the reactive endcaps later down the lane while maintaining Helix's dynamic power to the pocket even on the most broken down lane conditions.

Like the first Helix, its conventional urethane stripe is more resistant to tracking and absorbs less oil than 100% reactive bowling balls, thus making it a more durable as well as versatile ball.

Double Helix's redesigned Double Mushroom core maintains our patented Lightweight Dynamic Integrity throughout all weights, and is available in 12 through 16 pounds in both right and left hand models.



Specifications

Construction: Five component design with three part urethane coverstock and two part compound core, featuring Quantum's double mushroom inner core surrounded by a low density outer core.

Color: Blue endcaps with Red Pearlized Stripe Available Weights: 12 through 16 pounds

Mass Distribution:

Center Heavy/Cover Heavy: 3.5 Track Flare Potential: 10

Reaction Characteristics:

Hook Potential: 17 - 9 (Dull/Shiny)

Typical Length: 7.5

Typical Backend Reaction: 10

Notes on Drilling

Double Helix is a one layout ball. Drilling information can be found in every Helix box, or your Quantum Helix binder.

