Information Sheet

Shock ZonePro™

Specifications

Part Number: 60-103409 Coverstock: Proactive™ DTX-3

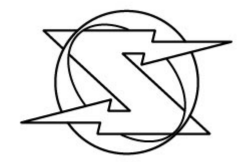
RG Max: 2.639 RG Min: 2.591 RG Diff: 0.048 RG Avg: 6.1

Color:Burgundy Sparkle

Surface Finish: Cerium-Oxide Trizact™

Weights: 12-16 Hook Potential: 115 Length: 100

Typical Breakpoint Shape: 75



Reaction Characteristics

The **Shock ZonePro™** expands the envelope of Proactive™ performance by combining a high RG core system with a DTX Proactive coverstock to produce the latest reacting, most skid-snap Proactive ball to date.

The large doorknob shaped core incorporates a 2" diameter low density sphere in the center of the ball to push the RG Max to 2.639, the highest ever achieved with a DTX Proactive coverstock. This higher RG, in combination with the medium-high 0.048 RG differential create an overall RG average of 6.1, also the highest ever for a DTX Proactive. This core/cover combination helps to keep the **Shock ZonePro** in check through the front part of the lane, allowing it to unleash its power in the mid-lane and back-end. If you've been searching for a Proactive ball with better down-lane recovery and increased entry angle into the pocket, the **Shock ZonePro** is what you've been looking for. The performance of the **Shock ZonePro** makes it the perfect choice to bridge the gap between Reactive balls and the more aggressive, earlier arcing Proactive balls in the Brunswick line.

Compared to the other balls in the "Zone Proactive Series", the **Shock ZonePro's** overall hook potential is similar to that of the Riot ZonePro Purple Pearl, but the **Shock ZonePro's** higher RG core system creates a breakpoint further down the lane, generating a more skid/snap arc than the other balls in the Proactive Series. Compared to balls in the "Zone Reactive Series", the **Shock ZonePro** will produce a similar to slightly sharper arc shape compared to the Danger Zone Red Alert, but with more overall hook potential than the Red Alert. (See the Brunswick Ball Comparison Chart on the back of this sheet for comparative ball reactions.)

Drilling Information

All weights of the **Shock ZonePro** can be drilled using the techniques developed for two-piece balls. See Brunswick's "Seven Popular Layouts" for detailed drilling information. The performance characteristics of the **Shock ZonePro** allow the pro shop to fully utilize the full range of layout choices to create desired reactions.

