

Information Sheet

Regal Quantum

Specifications

3-component design with a
2-part compound core
Highly Reactive Cover Stock
Polished
Hook Potential: 19 - 11(dull/shiny)
Typical Length: 2.5
Typical Backend: 11.5
Center/Cover Heavy: 2.7
Track Flare Potential: 9.2



Reaction Characteristics

BTV engineers have combined the core system used in the Sage Tour Quantum with a highly aggressive coverstock material developed by Bayer Corp. to create the all new **Regal Quantum**. This core/cover combination generates a ball that has length characteristics in between the Sage and Raven Quantums, while maintaining a very strong hooking action at the breakpoint.

Regal Quantum's core design combined with the reaction characteristics of the new coverstock enables the ball to be aggressive over the entire length of the lane for optimum reaction on medium to heavily oiled lanes.

Drilling Information

All weights of the **Regal Quantum** can be drilled using the techniques developed for two-piece balls. See Brunswick's "Seven Popular Layouts" for detailed drilling information.

