information sheet



Specifications

Construction: 15-16 pounds: 2 component design.

12-14 pounds: 3 component design, with 2 part compound core.

Featuring a high density mushroom flow-thru inner core

surrounded by a low density outer core.

Mass Distribution:

Center Heavy/Cover Heavy: 3.2

Track Flare Potential: 7.6

Coverstock:

Highly Reactive

Hardness 77-79

Surface Finish: Polished

Reaction Characteristics:

Hook Potential: 17-9 (Dull/Shiny)

Typical Length: 4.5

Typical Backend Reaction: 10+

Notes on Drilling

All Weights in the Quantum series can be drilled using standard drilling techniques commonly used on two-piece equipment. See the "Seven Popular Layouts" section of your Quantum drilling manual.

The Fire Quantum has a fairly high track flare potential.

Balls with a high track flare potential can have problems with the track flaring over the balance hole. To eliminate this problem try to keep the pin no more than 1" above the line connecting the bowler's axis and the ring finger, also, limit the distance of any balance hole used to no more than 1 1/2" past the bowler's axis (along the line connecting the bowler's grip center and axis).

If you have additional questions about the Fire Quantum or any other Quantum balls call 1-800-950-2695 and ask to be connected with Tom Tomaras.

Toll free technical service is intended for the use of pro shops and distributors. Individual bowlers should seek technical assistance through their Authorized Quantum Dealer.



