

Quantum Allegiance – Reactive Solid



Coverstock

Reactive
Color: Black / Purple
Hardness: 76-77

Factory Finish

High Gloss Polish

Available Weights

12-16 Pounds

Core Dynamics

RG-max: 2.539
RG-min: 2.497
RG-diff.: 0.042
Average RG: 3.4 of 10

Performance

Hook Potential: 125 of 175
Length: 110 of 235
Typical Breakpoint Shape: 90 of 100

The **Quantum Allegiance** uses a Low-RG core system, combined with an aggressive reactive coverstock and high gloss polish to create a ball with both high hook potential and strong break-point angularity, for medium-dry to medium-oily lane conditions.

Utility

•**Out of the box:** The Quantum Allegiance is an ideal ball for bowlers looking for good length combined with a strong backend reaction.

•**When dulled:** The total hooking action of the Quantum Allegiance can be increased and the arc made more even. This will create a better match-up on heavy oil and for bowlers looking to smooth overly violent reactions on the dry parts of the lane.

Reaction Setup

The Quantum Allegiance can be drilled using the standard drilling techniques developed for two-piece balls.