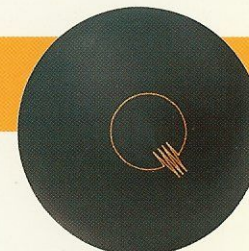
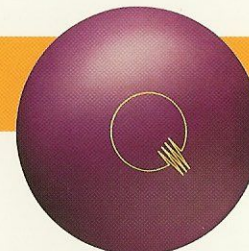


# THE PERFECT LINEUP.

**Brunswick** 

## PERFORMANCE COMPARISON CHART

**QUANTUM**  
*The Technology*



**BALL**

Sage

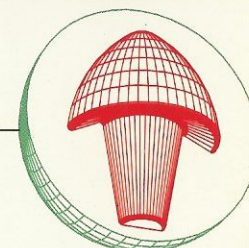
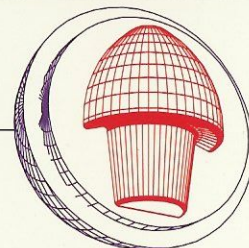
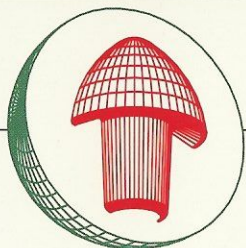
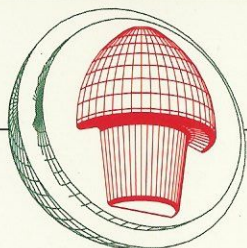
Sage Tour

Fire

Violet Hook

Forest Green

Core Design



Cover Stock:	Highly reactive	Highly reactive	Highly reactive	Highly reactive	Highly reactive
Cover Stock Preparation:	Polished	Polished	Polished	320 grit	320 grit
<b>BALL REACTION</b>					
Hook Potential (dull/shiny) (1-20):	19-11	18.5-9.5	17-9	17-9	15-7
Typical Length (1-10):	1-2	4-5	4.5	1.5	4
Typical Backend Reaction (1-10):	10.5	11	10+	10	10
<b>CORE DYNAMICS</b>					
Center Heavy/Cover Heavy (1-10):	1.7	2.8	3.2	1.7	3.5
Track Flare Potential (1-10):	10	8.9	7.6	10	6.5
Comment:	Breaks early with the highest hook potential available.	Breaks later, hooks harder.	More length than Forest Green.	Early change of direction, maximum hooking action.	Medium length, strong backend.

**ZONE**<sup>TM</sup>

*The Mind*

