

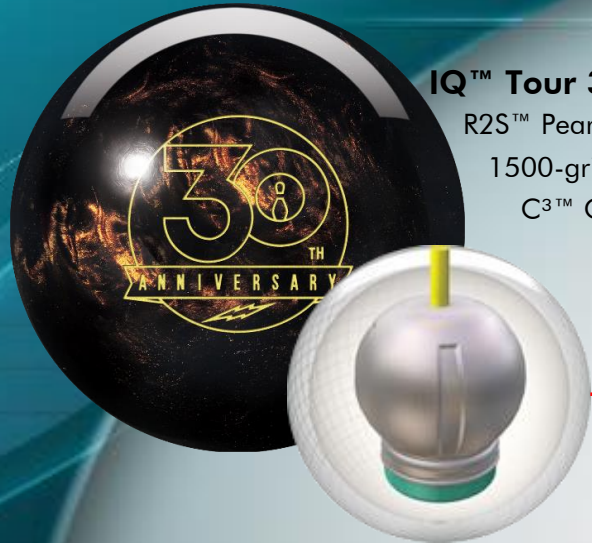
IQ™ Tour 30 versus IQ™ Tour Nano



DOPLAR™ Test

IQ™ Tour 30

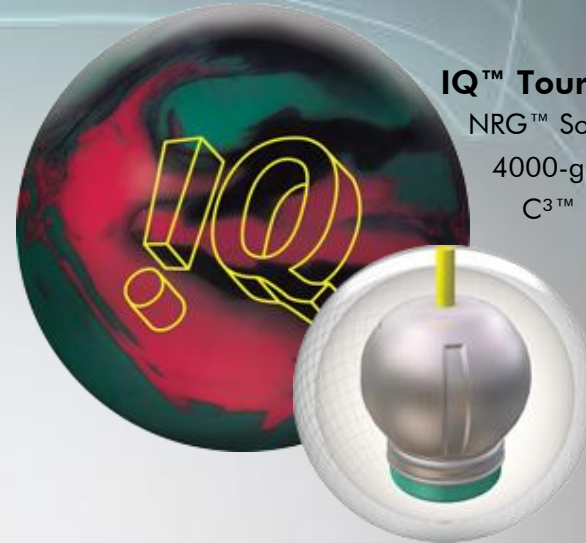
R2S™ Pearl Reactive
1500-grit Polished
C3™ Centripetal Control Core



→ **IQ™ Tour 30**
Laydown: 14.06
Launch Angle: -1.28°
Break Point: 41.14'
Impact Point: 17.61

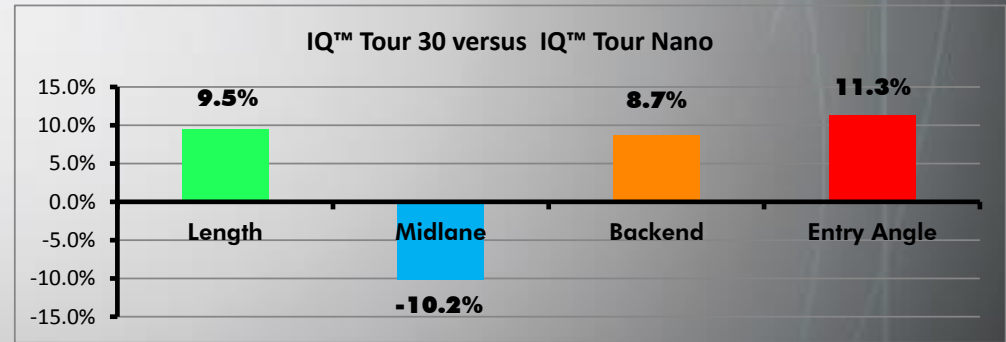
IQ™ Tour Nano

NRG™ Solid Reactive
4000-grit Pad
C3™ Centripetal Control Core

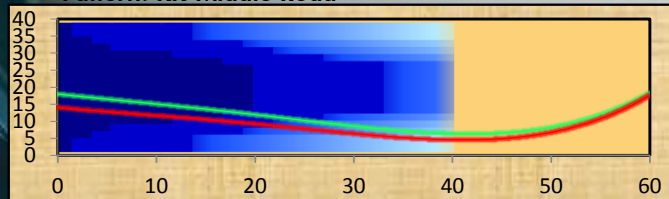


→ **IQ™ Tour Nano**
Laydown: 17.97
Launch Angle: -1.60°
Break Point: 41.88'
Impact Point: 18.27

- The IQ™ 30 pushed 2.5ft farther downlane.
- The IQ™ 30 read 15% less midlane.
- Both balls finished flush in the pocket.
- The IQ™ 30 generated 22% more entry angle.



Pattern: KK-Middle Road



Tester: Steve Kloempken
Delivery: Right Hand Tweener
Rev Rate: 385 RPM
Rotation: 65°
Tilt: 13°

