DOPLAR™ TEST

!Q Tour Nano Pearl versus !Q Tour Emerald

!Q Tour Nano Pearl
Nano™ Pearl Reactive
3000-grit Abralon®
C³™ Centripetal Control Core

!Q Tour Emerald
R2S™ Pearl Reactive
1500-grit Polished
C³™ Centripetal Control Core

- The !Q Tour Nano Pearl focuses on the midlane
- The C3 Core remains one of Storm’s best benchmark cores to date
- The !Q Tour Emerald retains great entry angle
- The C3 Core’s low RG and moderate differential was able to command just about any condition

Laydown: 28.66
Launch Angle: -3.10°
Break Point: 43.33′
Impact Point: 18.48

Laydown: 21.93
Launch Angle: -2.30°
Break Point: 42.40′
Impact Point: 17.90

Pattern: KK-Middle Road

Tester: Chad McLean
Delivery: Right-Hand Cranker
Rev Rate: 480 RPM
Rotation: 45°
Tilt: 6°

© 2020 Storm Products, Inc. All Rights Reserved.