

Sword™ Nano versus Sword™ C3



DOPLAR™ TEST



Sword™ Nano
 NRG™ Smooth Hybrid Reactive
 4000-grit Abralon®
 C³™ Centripetal Control Core

→ **Sword™ Nano**

Laydown: 20.89
 Launch Angle: -2.00°
 Break Point: 42.82'
 Impact Point: 17.25

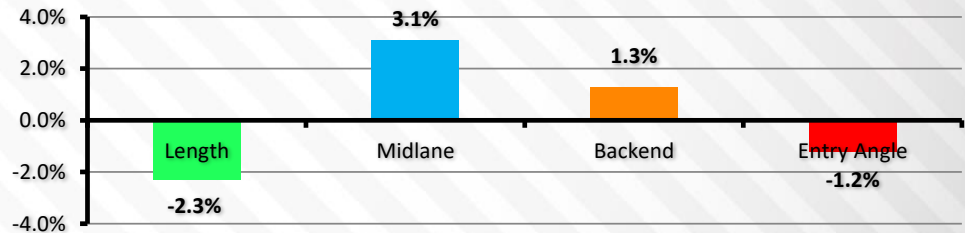


Sword™ C3
 Reactor™ XG Pearl Reactive
 1500-grit Polished
 C³™ Centripetal Control Core

→ **Sword™ C3**

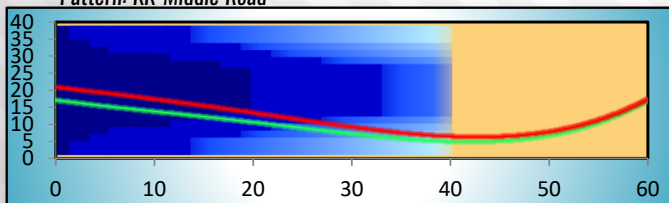
Laydown: 17.09
 Launch Angle: -1.70°
 Break Point: 42.05'
 Impact Point: 17.00

Sword Nano vs Sword C3



- The Sword Nano setdown was about 3 boards inside of the Sword C3.
- Nano Smooth hybrid was very controllable on tough conditions.
- The C3 Centripetal Core balanced backend with predictability.
- 4000-grit Abralon matched up to the cover/core combo very well.

Pattern: KK-Middle Road



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

