



The Worlds Only Vacuum- Cured Golf Club Shafts!



LAUNCH - DESCRIPTION

Featuring our patented Filament wound and table rolled construction technology combined by vacuum curing to produce a pre-loaded stiff concentric butt to middle quadrant, with an active Table rolled middle quadrant to tip for incomparable stability, dynamic response and feedback.

A highly advanced composite that couples an extraordinarily high distribution of mass with a preordained elastic response engineered to optimize swing efficiency and impact mechanics, to benefit launch trajectory and shot performance.

Designed for late hitters, smooth tempo swings, Players in search of higher trajectory, those working to produce a draw shot bias.

Plays lighter than its static weight due to the demonstrably high balance point, this will contribute to lower built club swing weight. KG65-D is a multi-material, multi-structure advanced composite shaft that delivers a pre-loaded visible fiber structural grid engineered according to each flex, from butt to middle quadrant, producing a High-Balance Point with Low-Kick point profile, for high launch cloud piercing trajectory, with exceptional stability, feel and control.

Features:

- A highly advanced composite that couples an extraordinary high distribution of mass with a preordained elastic response engineered to optimize swing efficiency and impact mechanics, to benefit launch trajectory and shot performance.
- High balance point, designed for late hitters, smooth tempo players in search of higher trajectory and seeking to produce draw bias shots.