

# BASILÉUS $\beta$



Our premium third-generation model was developed for serious athlete golfers. Introducing Basiléus  $\beta$ , opening up a new frontier with a super-high-modulus material.



This shaft is classified as "B" on the Triphas AB MAP Board.

It is designed with increased resistance to suppress overall flex at the butt, mid-shaft, and head for hard-hitting golfers who connect making a powerful, solid impact. The C/B value represents the feeling of flexibility from the butt to mid-shaft. A ratio of C/B = 0.64 (60/S) indicates a rigid sensation. The T/C value represents the ease with which the ball is "caught" by the head. A ratio of T/C = 0.62 (60/S) indicates a design that eliminates anxiety over hooking your shot. Our main design concept is to achieve a linear response to a hard-hitting swing. The shaft's low-torque design reduces the chances of the ball hooking, even when it's struck very hard. Hard hitters will feel the desired solid impact. We are pursuing even greater distance with this design. Achieving mechanical flex in a specific portion of the shaft's tip when viewed from the overall shaft length allows golfers to "control and release". Basiléus  $\beta$  takes advantage of the material's feeling of rigidity. It's a reliable shaft perfectly matched to a hard-hitting golfer who desires a solid impact.

- Our elegant design features 80t super-high-modulus fiber throughout the shaft's entire length.
- The rigid design allows a golfer to "control and release" with material optimally placed on the shaft.
- The low-torque design produced by our super-high-modulus fiber improves the accuracy of your shots.
- The overall feeling is firm and steady, and accentuates the feeling of rigidity at the head of the club, perfectly tailored to a golfer with a hard swing.
- A chic design with a matte black base.