EBONITE TURBO A

New Product Evaluation

Product

Turbo A

Release date November 1995

Objective

To design a charateristic into the Turbo XL ball that will facilitate getting through the heads producing a versatile multi-condition product.

Core

The Tubo XL low moment of inertia core.

Veneer

4.25 pounds of the lastest advances in Acryllium chemistry in the finished 10 through 16 pound balls. The veneer comprises a unique blend of polymers Re-engineered from our Omega LM formula prodiving a lengthened reaction through the heads which does not interfere with the backend hook potential. This coverstock provides more length than the Tubo XL veneer.

Performance Characteristics

The redesigned veneer in combination with a powerful asymmetric core configuration will provide the ball with length and a strong turning force down the lane. The shell which has delayed lane grip potentials delivers a uniform performance on various lane conditions. This is a hard hitting ball with a controllable and consistent breakpoint. As compared to the Turo XL this ball has better skid charateristics with a stronger backend reaction. The lower weight series in this product utilizes our Performance Consistency Technology core designs which provides unprecidented hooking and hitting power that only comes from heavier weight balls.

Authorization is granted for unlimited Production

General Specifications

Hardness

75 - 77 Rex type D

Target Weight

10,11,12,13,14,15,16 lbs. -1.0 oz to +4.0 oz.

Top Weight

1.5 to 4.5 oz. Average 2.5 to 3.5oz.

Appearance

Raspberry color 600 sanded