

Part Number

60-105375-93X

Coverstock

CFT Alpha-max Reactive

3-Color

Blue / Black / Violet Solid

Hardness: 75-76

Factory Finish

500 → 1500 Siaair Micro Pad

Performance

Hook Potential: 185

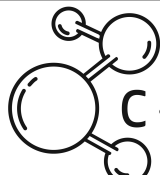
Length: 95

Typical Breakpoint

Shape: 85

Available Weights

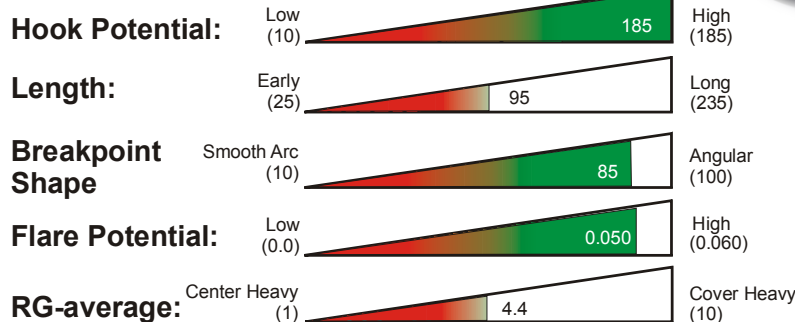
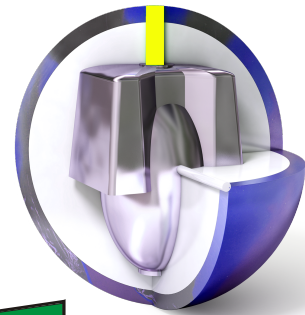
12-16 Pounds



C · (System)
alpha-max INT



Chemical Friction Technology



Coverstock: CFT alpha-max is our newest breakthrough in Chemical Friction Technology. The **CFT alpha-max** coverstock uses a higher concentration of the CFT additive in order to maximize the chemical system. The **CFT alpha-max** coverstock is the highest friction factor Brunswick ball to date. The secret is in the technology which creates more traction with chemical friction instead of mechanical friction. Being able to use less mechanical friction for hook, allows the ball to skid easier through the front part of the lane saving axis rotation for more energy on the backend.

Core: I - Block – The proven I - Block core enhances the **CFT alpha-max** coverstock to create maximum forgiveness, strong entry angles along with versatile drilling layouts.

Ball Motion: This ball is off the chart! The **C · (System) alpha-max** is so strong we had to add a column to the Ball Comparison chart and increase our Hook Potential scale to describe the ball motion. With its 1500-grit Siaair micro pad finish, the **C · (System) alpha-max** offers our highest hook potential of any Brunswick ball to date.

The **C · (System) alpha-max** skids effortlessly through the front, saving axis rotation in the mid-lane to grab the backend for strong response to friction and cuts easily through the pins.

Reaction Setup: The **C · (System) alpha-max** can be drilled using the standard drilling techniques developed for asymmetric bowling balls.

Weight	16#	15#	14#	13#	12#
Core Shape					
RG-max.	2.570	2.585	2.604	2.632	2.655
RG-int.	2.553	2.568	2.587	2.621	2.644
RG-min.	2.520	2.535	2.554	2.589	2.612
RG-diff.	0.050	0.050	0.050	0.043	0.043
RG-asy.	0.017	0.017	0.017	0.011	0.011

For the most up to date product line information go to www.brunswickbowling.com