

## Zone X mega blue pearl low-differential -Red pin

### Specifications

#### Coverstock

XLR-Extra Length Reactive coverstock

Color: Mega Blue pearl

Hardness: 78-79

#### Factory finish

Rubbing & Finishing Compound

Double Buff

#### Core dynamics

RG max: 2.613

RG min: 2.589

RG diff.: 0.024

RG avg. 5.8

#### Performance

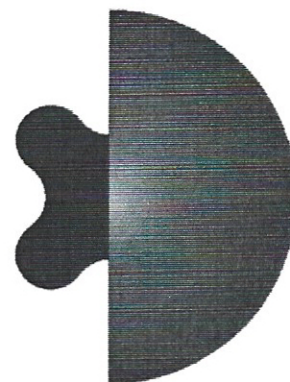
Hook potential: 70

Length: 175

Breakpoint shape: 75

#### Available weights

12 -16 pounds



### Zone X mega blue pearl low-differential – red pin

The XLR coverstock (Extra Length Reactive) and a medium RG, low differential core system combine to create a medium hook potential, smooth back-end, and the most length of any ball in the Brunswick high performance family. For medium to dry lane conditions, and smoothing over-reactions

### Zone X low-differential drilling notes

The Zone X Low-Diff. features a core with 4-Sided Symmetry to help lock the core in place. While Asymmetric in appearance, the Zone X Low-Diff. core design is dynamically symmetric and behaves like a traditional symmetric core design. Thus, even though it is 4-sided, the Zone X Low-Diff. can be drilled using the included techniques developed for symmetric core balls.

The Zone X Low-Diff. is a low differential ball (Rgdiff.=0.024") to help guard against over-flaring, which can cause early roll and inconsistent breakpoints. Over the past 5 years almost every ball introduced has had a high differential which works well for average rev rate players on typical house conditions. This practice has caused those bowlers with higher rev rates to feel that they have to place the pin in a weak position (5" or more from axis) to have any hope of getting a good ball reaction. The lower differential in the Zone X Low-Diff. allows a wide range of drilled reactions to be created. To max-out the reaction of the Zone X Low Diff., high rev rate players will need to drill leverage pin positions, while more average rev rate players may need to add a flare increasing extra hole. See the included drilling instructions for details.