

DESIGN INTENT



ION™ MAX



TECH SPECS

COVERSTOCK

NRG™ Solid Reactive

WEIGHT BLOCK

Element™ Max A.I. Core

FACTORY FINISH

2000-grit Abralon®

BALL COLOR

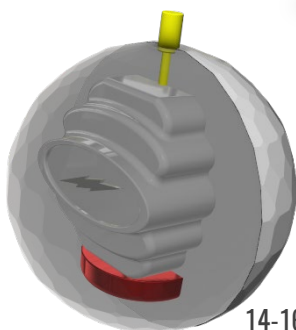
Neon Pink / Indigo / White

FLARE POTENTIAL

High

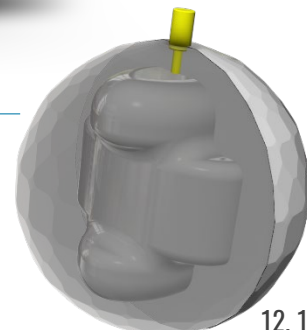
FRAGRANCE

Strawberry Milkshake



14-16 lb.

| LBS | RG | DIFF | INT. DIFF |
|-----|------|-------|-----------|
| 16 | 2.47 | 0.053 | 0.013 |
| 15 | 2.47 | 0.055 | 0.014 |
| 14 | 2.49 | 0.053 | 0.010 |
| 13 | 2.56 | 0.034 | 0.011 |
| 12 | 2.58 | 0.031 | 0.009 |



12, 13 lb.

It began with the Ion Pro and the advent of the Element Tour A.I. Core. Utilizing a very dense, center-heavy design, Storm's R&D was able to create a shape whose core dynamics change more between different layouts. This allows drillers to increase the intermediate differential significantly if drilling close to the PSA. The Element Max's flare potential has been souped-up with the addition of a weighted disk to the design. This extends the mass along the X-Axis and adds over 50% more flare potential to the Ion Max, making it the best choice for heavy oil in the Storm lineup. The extra torque is eye-catching as the Ion Max spins up remarkably fast. The massive ellipse in the center of the weight block in conjunction with the A.I. Core makes the Element Max one of the lowest RG asymmetrical designs Storm has ever manufactured. It's difficult to find another coverstock as reliable as NRG Solid. Shiny or dull, smooth or rough, it can be as versatile as you need it to be. It has a higher oil absorbency than most, which guarantees it can be used on just about anything.



PREMIER™