



HP ² HIGH PERFORMANCE

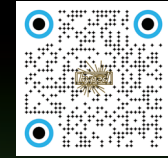
HYPED™ PEARL



Hyped™ Pearl

- **Ball Color:** Black / Carolina / Charcoal
- **Hyped™ Core:** Measuring in as the lowest RG core we have ever offered in the HP2 line, the Hyped Core provides more overall motion than the balls offered in the HP1 line, while providing a touch less motion than our HP3 line offerings.
- **VTC™ Pearl Coverstock:** Versatile Traction Control (VTC) was formulated with durability and consistent performance in mind specifically for the HP2 & HP1 lines. This formula delivers outstanding performance while providing control and versatility without being overly aggressive. So, if stability and control is what you are after, look no further.
- **Factory Finish:** 4K - Fast
- **Engineered For:** Medium Oil

	16 lb	15 lb	14 lb	13 lb	12 lb	11 lb	10 lb
RG VALUE:	2.51	2.52	2.52	2.63	2.65	2.73	2.77
RG DIFF:	0.037	0.036	0.036	0.009	0.011	0.012	0.015



MADE IN THE USA



\$ 8888.88
DRILLED

\$ 8888.88
UNDRILLED



FOR MORE DETAILS, VISIT ROTOGRIp.COM



HP ² HIGH PERFORMANCE

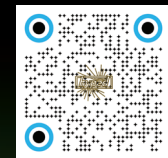
HYPED™ PEARL



Hyped™ Pearl

- **Ball Color:** Black / Carolina / Charcoal
- **Hyped™ Core:** Measuring in as the lowest RG core we have ever offered in the HP2 line, the Hyped Core provides more overall motion than the balls offered in the HP1 line, while providing a touch less motion than our HP3 line offerings.
- **VTC™ Pearl Coverstock:** Versatile Traction Control (VTC) was formulated with durability and consistent performance in mind specifically for the HP2 & HP1 lines. This formula delivers outstanding performance while providing control and versatility without being overly aggressive. So, if stability and control is what you are after, look no further.
- **Factory Finish:** 4K - Fast
- **Engineered For:** Medium Oil

	16 lb	15 lb	14 lb	13 lb	12 lb	11 lb	10 lb
RG VALUE:	2.51	2.52	2.52	2.63	2.65	2.73	2.77
RG DIFF:	0.037	0.036	0.036	0.009	0.011	0.012	0.015



MADE IN THE USA



\$ 8888.88
DRILLED

\$ 8888.88
UNDRILLED



FOR MORE DETAILS, VISIT ROTOGRIp.COM