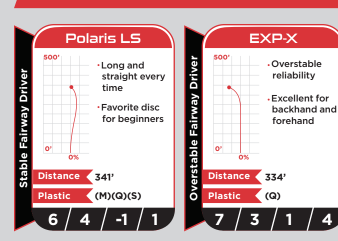
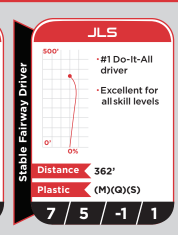
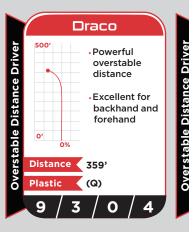
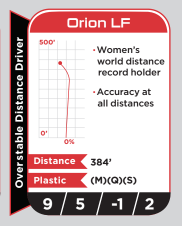
DRIVER

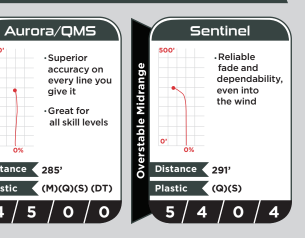












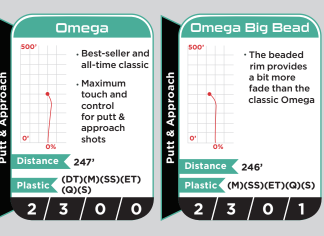
MID RANGE

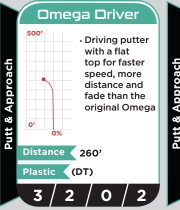
Superior

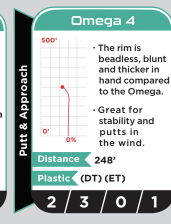
·Great for

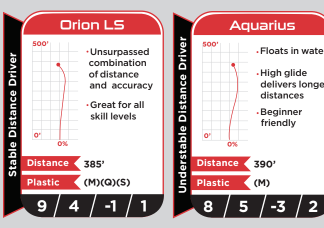


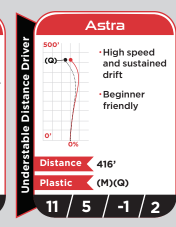
PUTTER

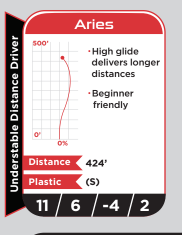


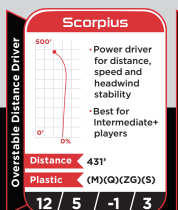


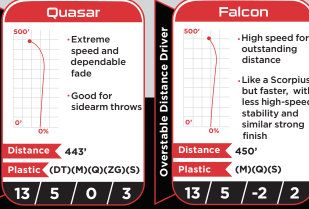


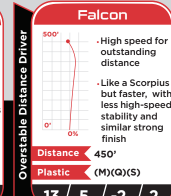












(785) 366-6684 • GolfDisc.com

golf discs

TURN

PLAY **SMART**. KEEP IT **SIMPLE**. THROW **MILLENNIUM**.

FLIGHT PATHS WILL VARY BASED ON SKILL, POWER, AND THROWING STYLE. DISC FLIGHT PATH REPRESENTED ASSUMES A FLAT, FULL-POWER, RIGHT-HAND-BACKHAND THROW.

key

Delta-T (DT) ● This stiff, base-level plastic is great for players who like a firm feeling disc that can wear in over time.

Millennium (M) • Disc golf's original premium plastic. It combines precision grip with scuff resistance. Millennium plastic offers the durability required to withstand wear and tear out on the course for an affordable price. Available in limited models as Millennium Firm.

SuperSoft (SS) • Designed for touch. SuperSoft offers a soft, sticky and grippy feel that will not let go of the chains. Durability that will last.

ExtraTack (ET) • This rendition of the Millennium Standard plastic has an extra tacky feel that provides a confident grip in all weather conditions. ET plastic wears in slowly and is durable. What makes this plastic blend so special is that it feels like a well-seasoned disc right out of the box. With unbelievable grip and durability it's either the best of both worlds, or it's from a different one entirely.

Quantum (Q) • The Quantum line is Millennium's most durable plastic. This blend allows the disc to hold the flight characteristics for a full disc life. Quantum plastic offers a smooth and solid feel in the hand with a translucent appearance.

Quantum Zero-G (ZG) •

Short for "Zero-Gravity." this name refers to the near weightlessness of this plastic. Starting with Quantum plastic, microbursts of air are injected during the molding process creating thousands of ultra-tiny bubbles within the plastic, which result in disc weights as low as 130 and up to 164 grams.

Sirius (S) • Sirius plastic is a premium blend for the ultimate combination of grip and durability. This plastic will last a long time and feels good in the hand.



Speed • Refers to how fast a disc travels

SPEED

GLIDE

when compared to a different disc driven by the same amount of force. Discs are generally rated by speed, with putters at speed 1 and drivers ranging into the low double digits. Speed is not used to measure how far a disc travels.

Turn • When a disc travels in a direction that is with its rotation. EXAMPLE: When a disc rotating clockwise veers to the right during flight.

Glide ● Glide describes the disc's ability to maintain loft during flight. Discs with more glide are best for new players, and for producing maximum distance (especially downwind). Beginners looking for more distance should

FADE

choose discs with more glide.

Fade • The tendency of a disc to fall away from the direction of its rotation. EXAMPLE: When a disc rotating clockwise veers to the left during flight.