

ALDILA

ASCENT™ PL

SPEED + LIGHTWEIGHT PERFORMANCE

NEW ASCENT™ PL Available in January 2023

Lightweight Performance with Extraordinary Feel

FlyDrive Technology to Reduce Ovaling

Modern, Sleek Charcoal + Silver Cosmetic



ASCENT™ PL WOOD

Unlock more club head speed with ALDILA ASCENT PL. Equipped with our **FlyDrive Technology** – inspired by high-performance fly-fishing rods – ASCENT PL helps you swing the golf club faster with no sacrifice in feel. The lightweight ALDILA ASCENT PL was designed to help golfers gain more speed. Ascent PL uses ALDILA's FlyDrive Technology designed to help stabilize the shaft while the golfer imparts additional load generated by additional club head speed. FlyDrive features a full-length Visco-Elastic Isolation Layer that reduces oscillation, leading to more center face strikes and more ball speed.

Player Profile: ASCENT PL is best for golfers seeking lightweight performance and additional speed without sacrificing

KEY SHAFT FEATURES + SPECS

Equipped with ALDILA's FlyDrive Technology

FlyDrive Technology – a new application inspired by a similar innovation in fly-fishing rods. A full-length Visco-Elastic Isolation Layer (VEIL) is added to improve overall strength and feel while bolstering the shaft's resistance to "ovaling," a common deficiency in thinner-walled designs. FlyDrive adds very little weight or thickness so Ascent PL can remain quick and fast with a satisfying feel at impact.

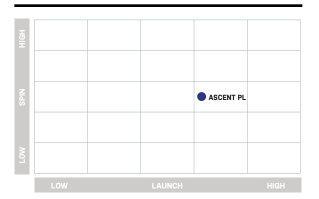
ASCENT™ PL SPECIFICATIONS

PRODUCT	FLEX	LENGTH (IN)	WEIGHT (G)	TIP O.D. (IN)	TIP LENGTH (IN)	BUTT O.D. (IN)	TORQUE (9	КІСК РТ.
ASCENT™ PL 40	W	46	42	0.335	3	0.604	6.9	Mid-Low
ASCENT™ PL 40	А	46	43	0.335	3	0.604	6.8	Mid-Low
ASCENT™ PL 40	R	46	44	0.335	3	0.606	6.7	Mid-Low
ASCENT™ PL 50	А	46	52	0.335	3	0.600	5.9	Mid-Low
ASCENT™ PL 50	R	46	55	0.335	3	0.602	5.7	Mid-Low

ASCENT™ PL FIT GUIDE

Driver MPH/YDS	<80/<210	81-90/210-239	91-105/240-259
ASCENT™ 40	W	A/R	
ASCENT™ 50		A/R	R

ASCENT™ PL SPIN/LAUNCH CHART



^{*} Above are general guidelines for professional fitters; custom fittings may vary and are player dependent.

