

// ASCENT™ UL HYBRID

HIGH LAUNCH, MID-HIGH SPIN HYBRID

Company	Aldila®
Product Type	HYBRID
Series	ASCENT™
Year	2020

ASCENT

SOHY R FLEX

ALDILA

FLYDRIVE TECHNOLOGY

ASCENT™ Ultralight models deliver an easy, high launch angle without the typical compromises of an ultra-lightweight shaft. Featuring Focused Mass Technology (FMT™), a precise weighting section that utilizes heavier, tungsten-infused prepreg in the butt end to help players turn through the ball better for stronger, straighter/drawn ball flight. ASCENT™ Ultralight models also include FlyDrive™ Technology – a new application inspired by a similar innovation in high-performance 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™ Ultralight shafts remain quick and fast with a satisfying, solid feel at impact.

Technologies: Focused Mass Technology, FlyDrive Technology

Shaft Name	Flex	Length (in)	Weight (g)	Tip O.D. (in)	Tip Length (in)	Butt O.D. (in)	Torque (degrees)	Kick Pt.
ASCENT™ Ultralight Hybrid 40	R3	42	44	0.37	4	0.584	5	LOW
ASCENT™ Ultralight Hybrid 50	R2	42	54	0.37	4	0.594	4.5	LOW
ASCENT™ Ultralight Hybrid 50	R	42	55	0.37	4	0.598	4.1	LOW
ASCENT™ Ultralight Hybrid 50	S	42	59	0.37	4	0.6	4	LOW

¹ All golf shafts are design to be butt trimmed to length.

² Golf shaft installation should only be completed by a qualified, trained golf club builder. To find an authorized ALDILA® account in your area, please visit our website.

ALDILA®