

Company	Aldila®
Product Type	WOOD
Series	ASCENT™
Year	2021

70 TX FLEX

ALDILA

Golfers seeking a higher flight apex often turn to added loft or a more active shaft, yet both can lead to greater spin and bigger misses. ALDILA® ASCENT™ models counter this tendency with an Impact Stabilization Zone. This unique enhancement – created by pairing a strategically-placed section of increased stiffness with a focused area of heavier, tungsten-infused prepreg – preserves the shaft's lively feel and higher launch angle while maintaining stability and maximum energy transfer at impact. You get a more active profile, higher kick, and higher ball speed while still getting the accurate, penetrating flight needed for maximize distance. Ideal for golfers looking to raise ball flight while retaining high accuracy.

**Technologies:** Impact Stabilization Technology

Shaft Name	Flex	Length (in)	Weight (g)	Tip O.D. (in)	Tip Length (in)	Butt O.D. (in)	Torque (degrees)	Kick Pt.
ASCENT™ 40	R2	46	47	0.335	3	0.596	7.4	MID
ASCENT™ 40	R	46	48	0.335	3	0.600	7.1	MID
ASCENT™ 40	S	46	52	0.335	3	0.604	6.9	MID
ASCENT™ 50	R	46	54	0.335	3	0.600	5.7	MID
ASCENT™ 50	S	46	58	0.335	3	0.604	5.5	MID
ASCENT™ 50	Х	46	61	0.335	3	0.606	5.4	MID
ASCENT™ 60	S	46	65	0.335	3	0.612	4.9	MID
ASCENT™ 60	Х	46	68	0.335	3	0.614	4.8	MID
ASCENT™ 60	TX	46	69	0.335	3	0.616	4.7	MID
ASCENT™ 70	S	46	74	0.335	3	0.606	3.8	MID
ASCENT™ 70	Х	46	76	0.335	3	0.610	3.7	MID
ASCENT™ 70	TX	46	78	0.335	3	0.614	3.6	MID
ASCENT™ 80	TX	46	87	0.335	3	0.614	2.9	MID

<sup>&</sup>lt;sup>1</sup> All golf shafts are design to be butt trimmed to length.

<sup>&</sup>lt;sup>2</sup>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.

