// XTORSION® COPPER

MID LAUNCH AND LOW SPIN

Company	ALDILA°
Product Type	WOOD
Series	XTORSION°
Year	2017



The ALDILA® XTORSION® Copper features a stiff tipped, Counter Balanced design along with a new and unique woven graphite material on the outer layer of the shaft at the tip-section. This Multi-Axial Material Bias Angle (MAMBA®) Technology places a high-tech material on the shaft in a +/- 45 degree fiber orientation. This unique use of a flat weave material on the exterior of the shaft provides significantly improved torsional stability to this counter weighted shaft in the lower half (tip-section) where the greatest percentage of twisting occurs during the swing and at impact.

Technologies: Multi-Axial Material Bias Angle (MAMBA®) Technology, High Balance Point

Description	Flex	Length (in)	Weight (g)	Tip O.D (in)	Tip Length (in)	Butt O.D. (in)	Torque (deg)	Kick Point	Tip Type
XTORSION™ Copper 50	R	46.0	56	0.335	3.0	0.610	4.8	MID/HIGH	PARALLEL
XTORSION™ Copper 60	S	46.0	67	0.335	3.0	0.610	4.2	MID/HIGH	PARALLEL
XTORSION™ Copper 70	Χ	46.0	70	0.335	3.0	0.615	3.3	MID/HIGH	PARALLEL
XTORSION™ Copper 70	TX	46.0	70	0.335	3.0	0.615	2.9	MID/HIGH	PARALLEL

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.



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