

# SHAFT PERFORMANCE MATRIX

## ZXi DRIVERS AND FAIRWAY WOODS

Use the chart on the right to select an available Driver or Fairway Wood shaft that provides just the right launch and spin characteristics for any player. And, while this chart reveals the relative performance of many shafts in our Custom Catalog, remember that every player loads and releases shafts uniquely.

		SPIN				
		LOW	LOW-MID	MID	MID-HIGH	HIGH
LAUNCH	HIGH	Tour AD DI-6 Tour AD IZ-6/7		TD 50 Wood Category 1		<b>Denali Red 5</b> Helium Nanocore Black 4/5
	MID-HIGH	Tour AD DI-7	TD 50 Wood Category 2 Ventus TR Red 6 VeloCore	Ventus TR Red 5	Ascent PL 40 Vanquish PL 40	
	MID	Rogue White 130 MSI 60 LIN-Q M40X Blue 6/7	Tour AD GC-6	<b>Ventus TR Blue 6</b> Tensei AV Series Blue 55/65 Kai'li Blue 60/70 Denali Blue 60/70		
	LOW-MID	LIN-Q M40X White 6/7	Rogue Silver 110 MSI 60			
	LOW	<b>HZRDU5 Gen 5 Black</b> Denali Black 70/80 Tensei 1K Black 65/75 HZRDUS T1100 H.C. Tour AD VF-6/7				

Srixon Stock Shafts ■  
Custom Shafts ■

Notes: Because every player loads and releases shafts differently, the chart on the right is a relative (not absolute) measure of how each shaft performs, and how they perform relative to each other.

## WOODS - CUSTOM SPECIFICATIONS

Total club weight and swingweight may deviate from standard production specifications

MODELS	LENGTH ADJUSTMENT* (Increments of 1/4")	GRIP AND WRAPS
ZXi LS Driver	-1" to +2" or Uncut	<ul style="list-style-type: none"> <li>• 1 to 3 Extra Wraps</li> <li>• 1 to 3 Extra Lower Wraps</li> <li>• Grip Logo Down</li> <li>• Grip Logo Down +1 to 3 Extra Wraps</li> <li>• Grip Logo Down +1 to 3 Extra Lower Wraps</li> <li>• Uninstalled/In Box</li> </ul>
ZXi Driver		
ZXi MAX Driver		
ZXi Fairways		

Custom shafts are built to same length as standard clubs:

CLUB	LENGTH
ZXi Drivers (All Lofts)	45.75"
ZXi Fairways (3+)	43.25"
ZXi Fairways (3)	43.25"
ZXi Fairways (5)	43.00"
ZXi Fairways (7)	42.25"

\*To ensure a USGA measured Driver length of under 46" and compliance with model local rule MLRG-10, only order 1/4" overlength or less.