







# Up to 40 yards of FCT Adjustability + 460 cc's of Forgiveness

FEATURE	BENEFIT
TaylorMade® Flight Control Technology	Change the face angle, lie angle and loft to affect side-to-side flight by up to 40 yards – 8 clubhead positions
Maximum size 460cc clubhead	Maximum forgiveness and stability on off-center hits
Inverted Cone Technology	Fast ball speed and long distance on off-center hits
Deeper-back CG location	Higher launch angle and increased draw bias
New-classic head shape	Seamlessly combines traditional and modern lines

## R9<sup>™</sup> 460 DRIVER SPECIFICATIONS

Club	Left Handed	Loft	Lie	Head Volume	Club Length	Swing Weight
8.5		8.5°	59°	460 cc	45.75"	D4
9.5	Yes	9.5°	59°	460 cc	45.75"	D4
10.5	Yes	10.5°	59°	460 cc	45.75"	D4
11 5		11 5°	59°	460 cc	45.75"	D4

#### R9™ DRIVER STOCK SHAFT SPECIFICATIONS

Shaft	Flex	Shaft Torque	Tip Size	Butt Diameter	Shaft Weight	Grip	Grip Weight
Aldila REAX 60	X	3.4°	.350"	.600"	60 g	TM 360	55 g
	S	3.4°	.350"	.600"	60 g	TM 360	55 g
	R	3.5°	.350"	.600"	60 g	TM 360	55 g
	M	3.5°	.350"	.600"	60 g	TM 360	55 g
REAX 50	L	4.6°	.350"	.600"	50 g	TM 360	43 g

#### R9™ TP DRIVER STOCK SHAFT SPECIFICATIONS

Shaft	Flex	Shaft Torque	Tip Size	Butt Diameter	Shaft Weight	Grip	Grip Weight
Fujikura Motore F1 65	Χ	3.5°	.335"	.610"	63 g	TM 360	55 g
	S	3.5°	.335"	.610"	63 g	TM 360	55 g
	R	3.5°	.335"	.610"	63 a	TM 360	55 a

### \* Ten custom shafts are offered for the R9<sup>™</sup> 460 TP Driver:

Fujikura Motore F1 65, Fujikura Motore F1 75, Fujikura Motore F1 85, Fujikura Motore F1 55, Aldila® Voodoo VS6, Aldila Voodoo NV6, Mitsubishi® Fubuki 63, Mitsubishi Fubuki 73; Matrix Ozik X-CON 5, Matrix HD 6







