







FEATURE	ADVANTAGE	BENEFIT	
Large, 425 cc clubhead	Exceptionally high MOI	Exceptional forgiveness for long, straight results on off-center hits	
Movable Weight Technology includes 28 grams: (2) 12-gram and (2) 2-gram cartridge	Empowers golfers to choose from 6 sets of launch conditions	Shot-shape movement of up to 13 yards to promote your straightest and longest drives (30% improvement over r7)	
TaylorMade RE*AX shaft featuring Fujikura performance technology	Reduces ovaling in the mid-section and allows the tip to remain flexible	Promotes stability, consistency and added clubhead speed	
Inverted Cone Technology	Dramatically expands the portion of the clubface that delivers high COR	Consistently longer drives	
Ultra-Thin Wall technology for extremely thin-yet-strong clubhead walls	Saves more than 40 grams	Permits the movable weight necessary to create TLC	
Pull-Face construction	Permits a light, thin, strong clubface	High COR that promotes fast ball speed for increased distance	

R7 425 DRIVER SPECIFATIONS

Club	Left Handed	Loft	Lie	Head Volume	Club Length	Swing Weight
8.5	No	8.5°	59°	425 cc	45"	See Below
9.5	Yes	9.5°	59°	425 cc	45"	See Below
10.5	Yes	10.5°	59°	425 cc	45"	See Below
11.5	No	11.5°	59°	425 cc	45"	See Below

R7 425 STOCK SHAFT SPECIFICATIONS*

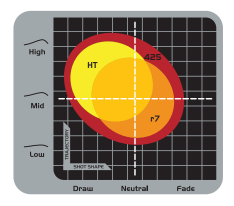
Shaft	Flex	Shaft Torque	Tip Size	Butt Diameter	Shaft Weight	Grip	Grip Weight	Swing Weight
RE*AX 65	X	3.1°	.350"	.600"	65 g	TaylorMade TGT	50 g	D4
	S	3.1°	.350"	.600"	65 g	TaylorMade TGT	50 g	D4
	R	3.3°	.350"	.600"	65 g	TaylorMade TGT	50 g	D4
	M	3.3°	.350"	.600"	65 g	TaylorMade TGT	50 g	D4

*No other custom shafts



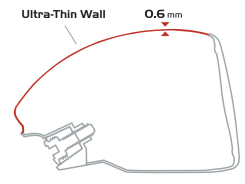


r7 425 One Driver • Two Revolutionary Ideas



r7 425 vs. r7 quad

The new r7 425's larger size and increased movable weight allows it to promote a wider range of trajectories and shot shapes than either the r7 quad or the r7 quad ht.



Ultra-Thin Wall Technology

- Permits clubhead walls measuring 0.6 mm, which is 25% thinner than the walls of the r7 quad and r5 dual drivers.
- Thinner walls save critical weight, allowing for larger head sizes and more movable weight.
- Exceptional head-size contributes to exceptionally high MOI for phenomenal forgiveness on off-center hits.