







## Distance and Control-Enhancing Technologies in a Classic Shape

FEATURE	BENEFIT
Classic look and shape	Clean, simple lines appeal to more traditional tastes
Velocity-Control Chamber (VCC) and wrap- around face in 3 - 6-irons	Delivers a significant increase in COR to promote distance
VCC foam, silicone shock absorber and vibration-quieting cavity badge	All work together to prevent vibration and promote great feel and sound
Optimized Inverted Cone	10% improved COR zone for more distance-control
KBS 90-gram steel shafts or Fujikura® Motore graphite shafts	Premium shafts promote increased distance, control and feel for every player type

## R9™ IRONS SPECIFICATIONS

Iron	Left Handed	Loft	Lie	Offset	Graphite (M/W)	STD Flex	Graphite SW (M/W)	Steel	STD Flex	Steel SW	Grip		
3	Yes	20°	61.0°	5.5 mm	39.00"	S,R	D1	38.75"	S,R	D1	TaylorMade 360 51.5g		
4	Yes	22°	61.5°	5.0 mm	38.50"/37.50"	S,R,M,L	D1/C6	38.25"	S,R	D1	TaylorMade 360 51.5g		
5	Yes	25°	62.0°	4.5 mm	38.00"/37.00"	S,R,M,L	D1/C6	37.75"	S,R	D1	TaylorMade 360 51.5g		
6	Yes	28°	62.5°	4.0 mm	37.50"/36.50"	S,R,M,L	D1/C6	37.25"	S,R	D1	TaylorMade 360 51.5g		
7	Yes	32°	63.0°	3.5 mm	37.00"/36.00"	S,R,M,L	D1/C6	36.75"	S,R	D1	TaylorMade 360 51.5g		
8	Yes	36°	63.5°	3.0 mm	36.50"/35.50"	S,R,M,L	D1/C6	36.25"	S,R	D1	TaylorMade 360 51.5g		
9	Yes	41°	64.0°	2.5 mm	36.00"/35.00"	S,R,M,L	D1/C6	35.75"	S,R	D1	TaylorMade 360 51.5g		
PW	Yes	46°	64.5°	2.0 mm	35.75"/34.75"	S,R,M,L	D1.5/C6.5	35.50"	S,R	D1.5	TaylorMade 360 51.5g		
AW	Yes	50°	64.5°	1.3 mm	35.75"/34.75"	S,R,M,L	D1.5/C6.5	35.50"	S,R	D1.5	TaylorMade 360 51.5g		
SW	Yes	55°	64.5°	1.0 mm	35.50"/34.50"	S,R,M,L	D3/C9	35.25"	S,R	D3	TaylorMade 360 51.5g		
		Graphite Shaft: Men's Fujikura Motore 75-5,65-R,55-M (Silver, Red, Black, 75g-5, 65g-R, 55g-M, Parallel Tip .370)											
		Steel Shaft: Men's KBS 90 (Chrome, 90g, Parallel Tip. 370)											
				Graphita Ladios Shaft: Man's Eujikura Mators 50.1 (50g.) Parallol Tip. 270)									



USGA APPROVED GROOVES







