

Product specifications

Maraging Iron

MAJESTY



Club

Number		No.5	No.6	No.7	No.8	No.9	Pw	Aw	Gw	Sw	
Loft	°	23	26	29	33	37	41	46	51	56	
Lie angle	°	61.5	62	62.5	63	63.5	64	64	64	64	
Progression	mm	3	3.5	4	4.5	4.7	4.9	5.1	5.5	5.9	
Length	inch	38	37.5	37	36.5	36	35.5	35.25	35.25	35.25	
Shaft		Speeder Evolution HV330									
Total weight	g	S	382	388	394	400	407	413	418	418	420
		R	375	381	387	393	399	405	411	411	412
Balance		S	D1	D1	D1	D1	D1	D1	D2	D2	D3
		R	Do	Do	Do	Do	Do	Do	D1	D1	D2
Shaft		N.S.PRO 950GH neo									
Total weight	g	S	405	412	419	426	434	441	446	446	448
		R	401	407	414	421	428	435	441	441	442
Balance		S	D2	D2	D2	D2	D2	D2	D3	D3	D4
		R	D1	D1	D1	D1	D1	D1	D1	D2	D2

Variation Carbon 6 set (No.5 - PW)
Single item
Steel 6 set (No.5 - PW)
Single item

Material « No.5-7» (Body)Ni-CrMolybdenum steel+High specific gravity tungsten

(Face) Maraging

« No.8-PW » (Body)Ni-CrMolybdenum steel
(Face) Maraging

«AW,GW,SW» (Body)Ni-CrMolybdenum steel

Process « No.5-7 » (Body) Precision casting+Atomic joint
(Face) Cold rolling

« No.8-PW» (Body) Precision casting
(Face) Cold rolling

«AW,GW,SW» (Body) Precision casting

Finish Hard chrome plating

Shaft	Speeder EVOLUTION HV330	N.S.PRO 950GH neo
Flex	S R	S R
Weight	G 69 65	98 94.5
Torque	° 3.0 3.3	1.7 1.9
Kick point	Low Middle	Middle
Material	High elasticity+High-strength carbon	Steel
Grip Majesty Tour VELVET ALIGN		
Weight(g)		Inner diameter
51		M60 (with backline)