ANA BLUE BOARD

FOR THE PLAYER WHO WANTS AN EXTREMELY STABLE AND SMOOTH SHAFT.

Diamana Blue Board is a balanced profile that provides the optimum blend of power and stability. Blue Board players are looking for a shaft that will respond fully to adjustments made for specific shots.

SHAFT	FLEX	LENGTH (in)	WEIGHT (g)	TIP OD (in)	TIP // (in)	TORQUE (°)	KICK PT.
Blue Board 63	Х	46	65	0.335	3.0	3.6	MID/HIGH
Blue Board 63	S	46	63	0.335	3.0	3.6	MID/HIGH
Blue Board 63	R	46	60	0.335	3.0	3.6	MID
Blue Board 63	LITE	46	58	0.335	3.0	3.6	MID
Blue Board 73	Х	46	71	0.335	3.0	3.0	MID/HIGH
Blue Board 73	S	46	69	0.335	3.0	3.0	MID/HIGH
Blue Board 73	R	46	68	0.335	3.0	3.0	MID
Blue Board 83	Х	46	81	0.335	3.0	3.0	MID/HIGH
Blue Board 83	S	46	78	0.335	3.0	3.0	MID/HIGH
Blue Board 83	R	46	77	0.335	3.0	3.0	MID
Blue Board 93	Х	46	96	0.335	3.0	2.8	MID/HIGH
Blue Board 93	S	46	93	0.335	3.0	2.8	MID/HIGH
Blue Board 103	Х	46	105	0.335	3.0	2.6	MID/HIGH
Blue Board 103	Х	46	102	0.335	3.0	2.6	MID/HIGH

Diamana ⁴⁶³ x5ct flex-s A MITSUBISHI RAYON

83 x5ct flex-s ★ MITSUBISHI RAYON

FOR THE PLAYER WHO WANTS A SHAFT THAT PRODUCES HIGHER LAUNCH CHARACTERISTICS WITHOUT SACRIFICING DISTANCE AND CONTROL.

Diamana Red Board features a low torque/active tip profile designed to reduce unwanted twisting and increase shaft kick through impact. Red Board players are looking to maximize launch conditions without sacrificing control.

SHAFT	FLEX	LENGTH (in)	WEIGHT (g)	TIP OD (in)	TIP // (in)	TORQUE (°)	KICK PT.
Red Board 63	Х	46	67	0.335	3.0	3.2	MID
Red Board 63	S	46	62	0.335	3.0	3.2	MID
Red Board 63	R	46	61	0.335	3.0	3.2	MID
Red Board 73	Х	46	76	0.335	3.0	2.8	MID
Red Board 73	S	46	73	0.335	3.0	2.8	MID
Red Board 73	R	46	71	0.335	3.0	2.8	MID
Red Board 83	Х	46	84	0.335	3.0	2.8	MID
Red Board 83	S	46	83	0.335	3.0	2.8	MID

Diamana

ANA RED BOARD

FOR THE PLAYER WHO REQUIRES EXTREME STABILITY PROVIDED BY A LOW TORQUE. STIFF TIP AND MID SECTION SHAFT.

Diamana White Board combines a softer butt-section with a stiffer tip and mid-section than other profiles in the Diamana Series. The stiff areas deliver extreme stability through impact and reduced spin, while the softer butt-section provides optimum feel. White Board players are looking to maximize the low torque, low spin features of this profile.

SHAFT	FLEX	LENGTH (in)	WEIGHT (g)	TIP OD (in)	TIP // (in)	TORQUE (°)	KICK PT.
White Board 63	Х	46	64	0.335	3.0	3.1	HIGH
White Board 63	S	46	61	0.335	3.0	3.1	HIGH
White Board 63	R	46	59	0.335	3.0	3.1	HIGH
White Board 73	Х	46	73	0.335	3.0	2.8	HIGH
White Board 73	S	46	72	0.335	3.0	2.8	HIGH
White Board 83	Х	46	84	0.335	3.0	2.8	HIGH
White Board 83	S	46	83	0.335	3.0	2.8	HIGH