

# ELYTE

MAX FAST

## THE FUTURE OF TOTAL PERFORMANCE

### FEATURES & BENEFITS

#### Lightweight and Easy-To-Swing

- For golfers with moderate swing speeds, the Elyte Max Fast model utilizes an ultra-lightweight design and an Ai face optimized for fast ball speeds with high launch.
- This model is designed to increase clubhead speed for maximized carry distance and improved stopping power into greens.

#### Enhanced Sound, Feel, & Speed

- Elyte Max Fast irons feature the new Speed Frame construction, which incorporates advanced design elements allowing for additional patented urethane microspheres to deliver exceptional sound and feel.
- This innovative construction also produces fast ball speeds, giving you the distance and performance needed to elevate your game.

#### Ai Advancements for Optimal Distance, Control, and Launch

- The new Ai10x Face delivers 10x more control points than the Ai Smart Face.
- With more precise Ai, the Ai10x Face produces exceptionally fast ball speeds, tight dispersion, and optimized launch across the face.

#### A Sole Built for Speed and Forgiveness

- The all-new tri-sole design features three distinct sections to ensure fast, smooth turf interaction.
- A sharper leading edge and trailing edge chamfer allow for efficient entry and exit, while the mid-section offers enhanced forgiveness for consistent results from a variety of lies.



LAUNCH & SPIN	SWING SPEED
HIGH LAUNCH / MID-HIGH SPIN	SLOWER TO MODERATE

#### SHAFTS



**MITSUBISHI CHEMICAL VANQUISH PL**  
40g (R2)



**WMS MITSUBISHI CHEMICAL ELDIO**  
40g (L)

#### GRIP



**WIN DRI-TAC 2.0**

ELYTE MAX FAST IRON PRODUCT SPECIFICATIONS								
CLUB	LOFT	LIE	LENGTH	WMS LENGTH	OFFSET	SWING WEIGHT	WMS SWING WEIGHT	AVAILABILITY
5	23°	60.75°	39"	38"	4.0	C9	C3	RH/LH
6	26°	61.5°	38.25"	37.25"	3.6	C9	C3	RH/LH
7	30°	62.25°	37.5"	36.5"	3.2	C9	C3	RH/LH
8	34°	63°	36.75"	35.75"	2.6	C9	C3	RH/LH
9	38°	63.75°	36"	35"	2.0	C9	C3	RH/LH
P	43°	64°	35.75"	34.75"	1.5	C9	C3	RH/LH
A	48°	64°	35.5"	34.5"	1.5	C9	C3	RH/LH
G	52°	64°	35.5"	34.5"	1.5	C9	C3	RH/LH
S	56°	64°	35.5"	34.5"	1.5	C9	C3	RH/LH