VENTUS HYBRID

EMPOWER TECHNOLOGY

HYBRID

NEW FOR 2020

기술 무 무 무 무 무 무 무 등

Revolutionizing stability at impact with Fujikura's game-changing VeloCore Technology.



VENTUS HYBRIC

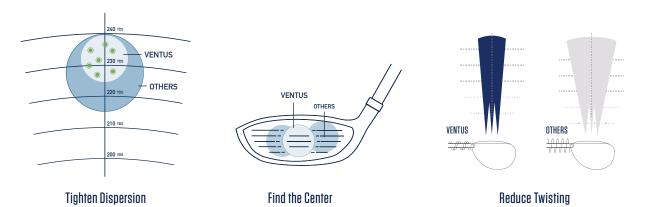
VELOCORE TECHNOLOGY + MAXIMUM CARBON FIBER CONTENT + PHANTIUM FINISH

OVERVIEW

The all-new Ventus HB utilizes the revolutionary benefits of Fujikura's proprietary VeloCore Technology into an ultra-stable, forgiving, high-performance hybrid shaft. Ventus HB was developed to maximize the versatility and forgiveness of today's hybrids through a low-torque, ultra-stiff tip hybrid that's supported by the velocity and stability of Fujikura's proprietary VeloCore Technology. The full-length low-torque and ultra-stiff tip serve as a stability mechanism through the turf and at impact, providing consistent distances and tightening dispersion, bringing shots closer to your target.



A multi-material bias core construction that delivers ultimate stability through transition and impact (maximizing clubhead MOI) – increasing velocity and smash factor. The multi-material core is crafted with full-length, ultra-high modulus Pitch 70 Ton Carbon Fiber for ultimate stability, and incredible feel.



TECHNICAL SPECIFICATIONS

MODEL	FLEX	LENGTH	WEIGHT	TIP FLEX	BUTT FLEX	TORQUE	PAR. TIP LENGTH	BUTT DIAMETER	BEND Point	SPIN	LAUNCH
VENTUS HB BLUE	6R2	42	64	47	56	3.4	2.5	.610	М	M	М
	6R	42	66	46	55	3.2	2.5	.610	М		
	7R	42	74	41	53	2.8	2.5	.610	М		
	78	42	75	40	52	2.6	2.5	.610	М	L	М
	88	42	86	39	49	2.4	2.5	.610	М		
	8X	42	86	38	47	2.2	2.5	.610	М	L	M
	9X	42	94	35	44	2.0	2.5	.610	М		
	10X	42	102	34	41	1.8	2.5	.610	М		
VENTUS HB BLACK	9TX	42	96	35	38	2.0	2.5	.610	Н	L	L
	10TX	42	105	34	38	1.8	2.5	.610	Н		

I

10-тх **%Fujikura**