



IT DOESN'T ADD SPEED,
IT MULTIPLIES IT.

MULTIPLIES



 **Fujikura**

New for 2020

Motore X

PREMIER MATERIALS & TECHNOLOGY

Engineered for speed and backed by stability, Motore X is designed utilizing Fujikura's proprietary high-speed motion capture system, enso, focusing on two key performance metrics - faster ball speeds and stability at the moment of impact. Combined with an accelerated taper for more energy transfer, these findings brought to life a new way to speed.

Motore X features a reinforced bias core with a torsionally stiffened handle section that promotes faster ball speeds combined with thin layers of full-length bias plies that create a balanced torsional strength for stability. The result – a core paired with an accelerated taper that transfers more energy, boosting ball speeds for more distance while maintaining stability for tighter shot control.



MAXIMUM CARBON FIBER CONTENT



HIGH MODULUS CARBON FIBER



PHANTUM FINISH

LAUNCH CHART

- F3 - MID-HIGH LAUNCH
- F1 - LOW-MID LAUNCH



Designed for smooth and moderate swing types. Firm tip and mid sections produce a mid-high trajectory for longer carry distances with mid spin.



Designed for faster, more aggressive swing types. Stiffened tip and mid sections create a powerful and penetrating, low-mid trajectory with low-mid spin.

MODEL	FLEX	LENGTH	WEIGHT	TIP FLEX	BUTT FLEX	TORQUE	PAR. TIP LENGTH	BUTT DIAMETER	BEND POINT	SPIN	LAUNCH
F3	5R2	46	57	133	107	5.2	2.5	.600	L/M	M	M/H
	5R	46	58	122	95	4.9	2.5	.605	L/M		
	5S	46	59	111	89	4.6	2.5	.605	L/M		
	6R	46	67	114	91	4.5	2.5	.605	L/M		
	6S	46	68	106	86	4.3	2.5	.605	L/M		
	6X	46	69	99	81	4.1	2.5	.605	L/M		
	7S	46	76	100	80	4.1	2.5	.605	L/M		
	7X	46	77	94	75	3.9	2.5	.605	L/M		
F1	6S	46	68	97	82	4.1	2.5	.605	M/H	L/M	L/M
	6X	46	69	89	77	3.7	2.5	.610	M/H		
	7S	46	78	93	77	3.8	2.5	.605	M/H		
	7X	46	79	88	72	3.5	2.5	.605	M/H		
	8X	46	85	91	69	3.3	2.5	.610	M/H		

