



The newest in our club maker series, Lux was created by the engineers at Matrix to provide more clubhead speed to golfers that require lightweight shafts and flexible tips. The shaft has been designed for high launch and high spin which makes the club easier to swing and has a reaction tip to keep the ball in the air for longer distance shots. The 0.600 butt diameter helps players with smaller hands control the club and shot adding distance and accuracy to their play.

LUX is available in 4 flexes in the 40-gram version and 3 flexes in the 50-gram version.



#### WOOD

Series	Flex	Length [in]	WT [gr]	TQ [degree]	Tip O.D	Butt O.D	Tip Parallel
LUX LTA 40	LL	46.0	45	5.3	0.335	0.595	3.0
	L	46.0	46	5.3	0.335	0.595	3.0
	R2	46.0	47.5	5.2	0.335	0.600	3.0
	R	46.0	49	5.1	0.335	0.600	3.0
LUX LTA 50	R2	46.0	56	5.0	0.335	0.600	3.0
	R	46.0	54	5.1	0.335	0.600	3.0
	S	46.0	58	4.9	0.335	0.600	3.0



#### IRON PROGRAM F15

The flagship of all Matrix produced iron shafts, the OZIK Program F15 offers players of all levels the benefits of optimized control found in steel with unmatched feel at impact. Program F15 provides for a mid-launching and spinning profile, slightly lower than the original Program family of products. Additionally, the OZIK Program F15 features an enhanced HD internal platform and profile design allowing for tighter torsional (horizontal) and flight (vertical) patterns than from a steel shaft of similar weight. This nexgen design also provides for more efficient swingweight builds. Look for Program F15 in the hands of many of the best players in the world, on Tour as well as any authorized Matrix dealer.

Series	Flex	Length [in]	WT [gr]	TQ [degree]	Tip O.D	Butt O.D	Tip Parallel
F15 80	AMATEUR	40.0	78	3.5	0.370	0.610	5.0
	REGULAR	40.0	80	3.4	0.370	0.610	5.0
	STIFF	40.0	82	3.3	0.370	0.610	5.0
**F15 95	REGULAR	40.0	95	2.1	0.370	0.600	5.0
	STIFF	40.0	97	2.0	0.370	0.600	5.0
	X-STIFF	40.0	100	1.9	0.370	0.605	5.0
**F15 120	REGULAR	40.0	115	1.5	0.370	0.620	5.0
	STIFF	40.0	117	1.4	0.370	0.625	5.0
	X-STIFF	40.0	119	1.3	0.370	0.625	5.0

\*\* Also available in 0.355 taper tip