

# Diamana™ PUTTER SERIES

## High Launch and Mid Spin



P135

FLEX 1.0

MITSUBISHI CHEMICAL

### Diamana™ Putter: The Future Standard

The Diamana™ Putter Series promotes a smoother, more responsive feel through impact while contributing to a truer roll off the putter face.

A carbon fiber shaft engineered specifically for use in putters provides more versatility in design, performance and the ability to fine tune weight distribution.

The Diamana™ Putter series features two different flex variations targeted at improving the control of distance and line for all player types. The choice is yours.

#### Flex

- 1.0 is softer, 2.0 is stiffer – each has weight of 135 grams.
- Provides a very smooth feel through impact while aiding in a purer roll off of the putter face.
- Features the same stiffness as a steel shaft but will provide improved feedback and enhanced distance control.

The Diamana™ Putter is intended for putters featuring a straight tapered tip shaft with 0.355" diameter.

### SHAFT SPECIFICATIONS

Shaft Name	Flex	Length (in)	Weight (g)	Tip OD (in)	Tip // (in)	Butt OD (in)	Torque (deg)	Kick Point
Diamana™ Putter P135	1.0	36.0	138	0.355	N/A	0.595	N/A	N/A
Diamana™ Putter P135	2.0	36.0	138	0.355	N/A	0.602	N/A	N/A

### INSTALLATION | TIP TRIMMING INSTRUCTIONS

Putter
0"

<sup>1</sup> All shafts are designed to be butt trimmed to length.

<sup>2</sup> Shaft installation should only be completed by a qualified, trained club builder. To find an authorized Mitsubishi Chemical account in your area please visit our **dealer locator**.