// ROGUE® ELITE ORANGE

HIGH LAUNCH AND MID SPIN

| Company | ALDILA° |
|--------------|--------------|
| Product Type | WOOD |
| Series | ROGUE® ELITE |
| Year | |

The ROGUE® Elite features the same innovative design and Graphitic carbon material technology that made the ALDILA® ROGUE® one of the leading shafts on the PGA TOUR® with a major difference. All ROGUE® Elite's feature the ALDILA®'s Tru-Fit™ System. Each shaft design is digitally measured in 3 separate flex zones to identify the tip-flex, mid-flex, and butt-flex. Thereby, allowing you to better fit your customer while offering a point of differentiation from other shafts available. The ROGUE® Elite Series is only available through professional club builders.

The ROGUE® Elite Orange is a high-launch and mid-spin profile.

Technologies: Graphitic Carbon Fiber

| Description | Flex | Length (in) | Weight (g) | Tip O.D (in) | Tip Length (in) | Butt O.D. (in) | Torque (deg) | Kick Point | Tip Type | Freq. (cpm) | Tip Flex (mm) |
|------------------------|------|----------------|---------------|-----------------|--------------------|-------------------|-----------------|---------------|----------|----------------|------------------|
| ROGUE® Elite Orange 55 | R | 46.0 | 55 | 0.335 | 3.0 | 0.649 | 5.0 | MID | PARALLEL | 250 | 140 |
| ROGUE® Elite Orange 55 | S | 46.0 | 55 | 0.335 | 3.0 | 0.647 | 4.5 | MID | PARALLEL | 265 | 127 |
| ROGUE® Elite Orange 55 | Х | 46.0 | 55 | 0.335 | 3.0 | 0.647 | 4.0 | MID | PARALLEL | 280 | 115 |
| ROGUE® Elite Orange 65 | R | 46.0 | 65 | 0.335 | 3.0 | 0.625 | 5.0 | MID | PARALLEL | 250 | 140 |
| ROGUE® Elite Orange 65 | S | 46.0 | 65 | 0.335 | 3.0 | 0.630 | 4.5 | MID | PARALLEL | 265 | 127 |
| ROGUE® Elite Orange 65 | Х | 46.0 | 65 | 0.335 | 3.0 | 0.630 | 3.8 | MID | PARALLEL | 280 | 115 |

² Golf shaft installation should only be completed by a qualified, trained golf club builder. To find an authorized ALDILA* account in your area, please visit our website.



¹ All golf shafts are design to be butt trimmed to length.