



Aldila NV 65 Green Wood Shaft

The Aldila NV features exclusive aerospace material and unique Micro Laminate Technology that provides the player enhanced power, consistent flex and precise feel. Micro Laminate Technology allows a slim, stable profile and uniform flex and feel impossible with typical 6- to 10-layer graphite shafts. Layering translates to feel. Fewer, thicker layers lead to a dull, boardy feel. Aldila's NV uses 20+ layers of ultrathin aerospace-grade prepreg for uniform flex and stability.

PGA Tour star, Nick Price, who finished fifth at the U.S. Open, used Aldila's new NV graphite shaft in all his woods, while leading the tournament in driving accuracy.

The NV has weight ranges from 65-105 grams.

Flex	RSSR(mph)*	Profile	Torque	WT (Gr)	Tip Dia.	Butt Dia.	Length	P.T.S. @
R	85-95		3.5	67	0.335"	0.62"	46"	3"
S	95-105		3.5	67	0.335"	0.625"	46"	3"
X	105-115		3.5	68	0.335"	0.625"	46"	3"

Aldila NV Green 75 Gram Wood Shaft

Flex	RSSR(mph)*	Profile	Torque	WT (Gr)	Tip Dia.	Butt Dia.	Length	P.T.S. @
R	90-100		2.8	78	0.335"	0.62"	46"	3"
S	100-110		2.8	78	0.335"	0.625"	46"	3"
X	105-120		2.8	79	0.335"	0.625"	46"	3"

* Recommended Swing Speed Range (No. 1 Wood; No. 5 Iron). When ranges overlap-choose a more flexible shaft for distance - a stiffer shaft for accuracy.

@ P.T.S. Parallel Tip Section is the length of the tip end of the shaft in which the shaft walls remain parallel; important when tip trimming for custom flex options.

This document was created with Win2PDF available at <http://www.win2pdf.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.
This page will not be added after purchasing Win2PDF.