





MODELS	CONTROL	POWER	SPIN	SURFACE	CORE
<b>BEN JOHNS HYPERION C2 CFS 16MM</b> 	95	94	96	CARBON FRICTION + CHARGED CARBON	REACTIVE POLYMER
<b>SIMONE JARDIM HYPERION C2 CFS 16MM</b> 	95	94	96	CARBON FRICTION + CHARGED CARBON	REACTIVE POLYMER
<b>BEN JOHNS HYPERION CFS 14MM/16MM</b> 	93	94	95	CARBON FRICTION	REACTIVE HONEYCOMB

MODELS	CONTROL	POWER	SPIN	SURFACE	CORE
<b>BEN JOHNS HYPERION                      SWIFT CFS                      14MM/16MM</b> 	93	94	95	CARBON FRICTION	REACTIVE HONEYCOMB
<b>BEN JOHNS PERSEUS                      CFS 16MM</b> 	94	95	96	CARBON FRICTION + CARBON CHARGED	REACTIVE HONEYCOMB
<b>ANNA BRIGHT                      SCORPEUS CFS 14MM</b> 	93	95	96	CARBON FRICTION + CARBON CHARGED	REACTIVE HONEYCOMB

MODELS	CONTROL	POWER	SPIN	SURFACE	CORE
<b>COLLIN JOHNS                      SCORPEUS CFS 16MM</b> 	94	95	96	CARBON FRICTION + CARBON CHARGED	REACTIVE HONEYCOMB