



Reinforced shape ASTERISK

Vag
[Vag]

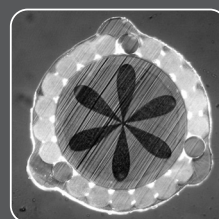


Vag 125

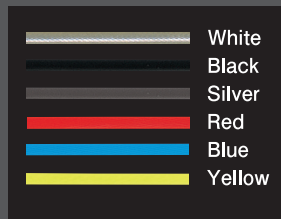


Vag 130

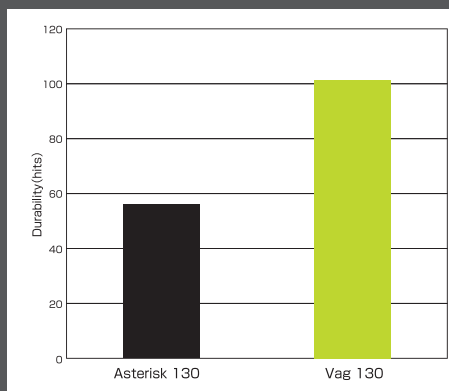
This string uses three special Vag coating raised filaments in a wave shaped design. Together with the Asterisk dual composite core, it reacts to the ball speed giving more power, control and spin.



Picture of actual Vag cross section

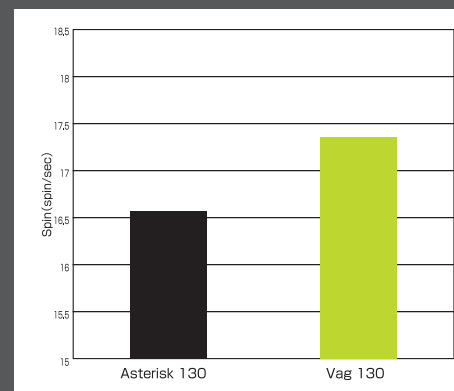


Comparison of Durability



This graph indicates to check how many hits string can break with our durability test machine when stringing at 50LBS string tension and the ball at 130km/h hits the string bed. The durability of Vag 130 is higher than that of Asterisk 130.

Comparison of Spin Amount



This graph shows the comparison of Spin Amount between Vag 130 and Asterisk 130 by using our high speed camera. The spin amount of Vag 130 is higher than that of Asterisk 130.



www.toalson.co.jp