# **PERFORM**

# HIGH REPULSION



The high-modulus Vectran fibre is an advanced material wrapped around a strong multifilament core.

Repulsion Power		8	
Durability	6		
Hitting Sound		7	
Shock Absorption	6		
Control	6		

Length: 10/200m (33/656 ft) Gauge: 0.68mm Length: 10/200m (33/656 ft) Gauge: 0.68min Core: High Polymer Nylon Multifilament with Vectr Outer: Special Braided Oval Shaped High Polymer Nylon Fibre



The BG66UM has a 0.65mm thin gauge and the perfect balance of maximum speed, control and durability, making it the best choice for the

world's top players

Repulsion Power			10
Durability	6		
Hitting Sound			10
Shock Absorption	MARKET STATE OF THE STATE OF TH	8	
Control	NAME AND ADDRESS OF THE PARTY O		10

Length: 10/200m (33/656 ft) Gauge: 0.65mm Core: High-Intensity Multifilament Nylon Outer: Special Braided High Polymer Nylon Fibre



The combination of YONEX original high-intensity nylon multifilament and high-modulus Vectran provides a solid feeling and powerful smash. For hard hitting places.

Repulsion Power	9
Durability	7
Hitting Sound	7
Shock Absorption	6
Control	6

Length: 10/200m (33/656 ft) Gauge: 0.68mm Core: High-Intensity Multifilament Nylon with Vectrania Outer: Special Braided High Polymer Nylon Fibre



Sharp feeling with 0.66mm gauge. Great repulsion for high clear and defensive shots.

Repulsion Power		10
Durability	7	
Hitting Sound	8	
Shock Absorption	8	
Control	8	

Length: 10/200m (33/656 ft) Gauge: 0.66mm Core: High-Intensity Multifilament Nylon Outer: Special Braided High Polymer Nylon Fibre Coating: Compound CUP-STACK CARBON NANOTUBE



Shock absorbing nylon composite coating combined with the repulsion power of a thin 0.65mm gauge provides exceptional smash power and control.

Repulsion Power	10
Durability	6
Hitting Sound	9
Shock Absorption	9
Control	10

Length: 10/200m (33/656 ft) Gauge: 0.66mm Core: High Polymer Multifilament Nylon
Outer: Special Braided High Polymer Nylon Fibre
Coating: Special Nylon Coating



This ultra-thin gauge string offers the ultimate in repulsion power and a clear hitting sound.

Repulsion Power			9
Durability	5		
Hitting Sound	PORTE CONTRACTOR AND ADDRESS AND	7.	
Shock Absorption	BOOK SOME SOME STATE	7	
Control	Michigan Programme Control (1975)	7	

Length: 10m (33 ft) Gauge: 0.66mm Core: High Polymer Nylon Multifilament Outer: Special Braided High Polymer Nylon Fibre

## DURABILITY



The compound titanium hybrid coating provides a sharp but comfortable feel at impact. Designed for hard hitters.

Repulsion Power	ROSESSES MANUFACTURE		7.	
Durability			7	
Hitting Sound			7	
Shock Absorption		6		
Control		6		

Made in Japan

Length: 10/200m (33/656 ft) Gauge: 0.70mm Core: High Polymer Nylon Multifilament Outer: Special Braided High Polymer Nylon Fibre Coating: Compound Titanium Hydride



The 0.70mm specially braided fibre increases durability and reduces string abrasion. The BG65's all-around performance makes it the

Repulsion Power	6	
Durability	BROOMSTREE STREET, BROOMSTREET,	8
Hitting Sound	6	
Shock Absorption	6	
Control	6	

Length: 10/200/500m (33/656/1640 ft) Gauge: 0.70mm Core: High Polymer Nylon Multifilament Outer: Special Braided High Polymer Nylon Fibre



The braided oval shaped fibre construction provides superior tension-holding properties while providing a solid feel. Designed for band hitters

Repulsion Power	7
Durability	7
Hitting Sound	6
Shock Absorption	5
Control	6

Length: 10/200m (33/656 ft) Gauge: 0.70mm Core: High Polymer Nylon Multifila Outer: Special Braided Oval Shaped High Polymer



Compound Cup-Stack Carbon Nanotube achieves great repulsion combined with high durability. Suited for players looking for speed and durability.

Repulsion Power			8
Durability	PARTICIPATE OF THE PARTICIPATE O		8
Hitting Sound		7	
Shock Absorption	6		
Control	6		

Length: 10/200m (33/656 ft) Gauge: 0.69mm Core: High-Intensity Multifilament Nylon Outer: Special Braided High Polymer Nylon Fibre Coating: Compound CUP-STACK CARBON NANOTUBE

# HARD-HITTING SOUND



This 0.67mm gauge string made from an advanced high-modulus Vectran fibre and multi braided outer generates great repulsion power with a charactery.

Repulsion Power Durability	6	8
Hitting Sound	ZALLES SALLES SA	8
shock Absorption	7	
ontrol	7	

Core: High Polymer Nylon Multifilament with Vectrans. Outer: Special Braided High Polymer Nylon Fibre

Made in Japan



Made in Japan

A compound titanium hybrid coating and
0.68mm gauge provide not only a clear sound
at impact but also a sharp and comfortable feel.

Repulsion Power	\$60,500 \$50,000 (00 Calubra 50 Ca	9
Durability	6	
Hitting Sound	8	
Shock Absorption	7	
Control	7	

Length: 10/200m (33/656 ft) Gauge: 0.68mm Core: High Polymer Nylon Multifilament Outer: Special Braided High Polymer Nylon Fibre Coating: Compound Titanium Hydride

# NBG99

YONEX original rough braided fibre and a special nylon coating provide maximum bite on the shuttle for enhanced hairpin net shots and cuts. Designed to increase control for players with a

echnical style.		
Repulsion Power	approximation of the	9
Durability		7
Hitting Sound		8
Shock Absorption		8
Control		10

Length: 10m (33 ft) Gauge: 0.69mm Core: High-Intensity Nylon Multifilament Outer: High Polymer Nylon Rough Braided Fibre Coating: Special Nylon Coating

# STRING TECHNOLOGY

### **CUP-STACK CARBON NANOTUBE**

Advanced construction minimizes notching of the string at intersections for greater durability and high repulsion power.

### **Vectran**<sub>IM</sub>

The Vectran high-strength and high-elasticity spiral winding prolongs durability and racquet stringing tension.

### Hydro Titanium

Compound titanium hydride coating provides not only a sharp feel at impact but increased durability.

### MultiFilament

YONEX MultiFilament features a super-fine diameter for high durability and a soft feel on impact.