



ZyMax[®] Fire

BADMINTON STRINGS

[BETA POLYMER ZyWeaVe™ TECHNOLOGY]

The ZyMax Fire family of badminton strings features a BETA Polymer ZyWeaVe core encapsulated with a high tenacity BETA Polymer microfilament wear surface



ZyMax[®] 62 Fire

MAIN FEATURES

[ULTIMATE REPULSION MAINTAINS TENSION]

0.62 mm [22 micro gauge]
 BETA POLYMER TECHNOLOGY
 ZWV TECHNOLOGY
 10 metres [33 feet]

REPULSION POWER :

 CONTROL :

 TENSION STABILITY :

 DURABILITY :

THE BENEFITS

ZyMax 62 Fire is 0.62mm in diameter for optimum combination of shuttle speed and repulsion. The BETA Polymer ZyWeaVe core provides minimal tension loss and maximum strength and durability.



ZyMax[®] 69 Fire

MAIN FEATURES

[ULTIMATE STRENGTH MAINTAINS TENSION]

0.69 mm [21 micro gauge]
 BETA POLYMER TECHNOLOGY
 ZWV TECHNOLOGY
 10 metres [33 feet]

REPULSION POWER :

 CONTROL :

 TENSION STABILITY :

 DURABILITY :

THE BENEFITS

ZyMax 69 Fire is a 0.69mm in diameter for optimum combination of strength and power. The BETA Polymer ZyWeaVe core provides minimal tension loss and maximum strength and durability.

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