

BASE GRIPS

PREMIUM LEATHER



▶ The Premium Leather base grip is a natural product with outstanding durability. The super tacky surface eliminates slipping and ensures a suede-like touch and a firm grip.

- ▶ durable construction with natural leather
- ▶ peak performance
- ▶ suede-like touch
- ▶ tacky surface

Unit

▶ 1 pcs/Pack

Grip Specification

▶ 114 cm x 2.5 cm x 1.5 mm

Colors



HIGHTEC



▶ The Hightec grip is an excellent base grip. The structure of the surface offers a good hold and prevents unintentional twisting of the racquet in the hand. It offers good sweat absorption and vibration damping.

- ▶ prevents slipping
- ▶ excellent sweat absorption
- ▶ less vibration
- ▶ dry feeling
- ▶ extra long

Unit

▶ 1 pcs/Pack

Grip Specification

▶ 110 cm x 2.5 cm x 1.8 mm

Colors



TRACK FORCE



▶ The Track Force base grip is the best replacement grip. The special structure of the surface offers a firm grip and prevents unintentional twisting of the racquet in the hand. Good sweat absorption and vibration damping.

- ▶ non-slipping
- ▶ firm feeling
- ▶ best absorption
- ▶ dry feeling
- ▶ less vibration
- ▶ extra long

Unit

▶ 1 pcs/Pack

Grip Specification

▶ 110 cm x 2.5 cm x 1.8 mm

Colors



OVERGRIPS

FEEL IT



▶ This extra thin overgrip offers minimum grip size build up. The sticky surface provides pleasant and soft feeling. Good sweat absorption.

- ▶ ultra thin
- ▶ sticky surface
- ▶ smooth feeling
- ▶ nonskid texture
- ▶ extra long

Unit

▶ 3 pcs/Pack
▶ 30 pcs/Can
▶ 60 pcs/Can

Grip Specification

▶ 1100 x 25 x 0.5 mm

Colors



OMNIGRIP



▶ This non-slip overgrip offers a soft feeling and outstanding absorption of sweat. It ensures a firm grip on the handle preventing unintentional twisting of the racquet in the hand.

- ▶ soft feeling
- ▶ anti-slip texture
- ▶ very durable
- ▶ extra long
- ▶ outstanding sweat absorption

Unit

▶ 3 pcs/Pack
▶ 30 pcs/Can
▶ 60 pcs/Can

Grip Specification

▶ 1100 x 25 x 0.6 mm

Colors



S.A.T.



▶ This perforated, soft overgrip provides excellent sweat absorption and outstanding vibration damping. Its tacky and abrasion resistant surface guarantees a solid grip.

- ▶ soft feeling
- ▶ perforated tacky surface
- ▶ excellent sweat absorption
- ▶ outstanding vibration damping
- ▶ long wearing
- ▶ extra long

Unit

▶ 3 pcs/Pack
▶ 30 pcs/Can
▶ 60 pcs/Can

Grip Specification

▶ 1100 x 25 x 0.6 mm

Colors



CONTACT

Do you have any questions or suggestions about our Polyfibre products?

We are at your disposal.

Please contact us!

POLYFIBRE GmbH
Kirchstraße 2-4
56357 Pohl
Germany

Phone: +49-6772-8386
Fax: +49-6772-6665

polyfibre@t-online.de
www.polyfibre.com

polyfibre[®]
CREATING WINNERS

High quality tennis strings
"Made in Germany"



POLY HIGHTEC

HIGHTEC PREMIUM

TCS

COBRA

VIPER

RAPID

HEXBLADE

BLACK VENOM
PRECISION PERFORMANCE

NEU!

BLACK VENOM



Polyfibre – high quality tennis strings »Made in Germany«

Polyfibre strings are excellent, arm-friendly strings that guarantee constant durability and high tension. The minimised tension loss provides a constant level of control. The playing characteristics remain practically unchanged throughout its life.

Polyfibre offers a suitable solution to all types of players: recreational or tournament players.

Choose from more than 30 different Polyfibre strings your perfect string.

Hightec Polyfibre tennis strings are made from copolymers, ethylene and olefins. They differ from conventional strings through their remarkable elasticity, touch, control and resilience.

High quality and innovation

Polyfibre is partner of the tennis excellence centre managed by Stefan Edberg and Carl Hageskoog in Växjö (Sweden). Here we are currently testing Polyfibre strings and new developments, in order to assure the best quality standard.

Polyfibre constantly researches new materials for tennis racket strings in order to specifically improve new playing characteristics. Practical tests, material optimization experienced by our professional players work on the new developments.

Thereby we are able to press ahead with our developments and get them ready for the market.

We make the most of it! Polyfibre

The Founder



Friedhold Stahlheber promotes Polyfibre research and development since 1993. He works and lives with his family in Pohl nearby Koblenz.

Polyfibre at a glance

- » More than 30 high quality strings for all types of players.
- » Made in Germany
- » Distribution of the strings in more than 40 countries
- » Continuous research to improve playing characteristics

Our Future: olefin based strings

Polyfibre performs researches whose goal is to develop new olefin strings.

The **innovative Polyfibre SMD Technology** changes the molecular structure so that the characteristics of conventional polyester strings are surpassed.

» Polyfibre Infoservice:

Yes, I want to be informed about the start of the innovative Polyfibre olefin string.

» **Please write an e-mail to: polyfibre@t-online.de**
keyword: olefin string

More information

News, equipment, player list etc.

» www.polyfibre.com

TENNIS STRINGS

POLY HIGHTEC



➤ The flexibility and high elasticity which are the distinguishing features of this world class co-polymer string set it clearly apart from traditional polyester strings. A thermo coating provides the string with significantly increased durability and minimizes tension loss, so that a constant level of control is guaranteed and its playing characteristics remain practically unchanged throughout its life.

An excellent all-round string which is very easy on the arm and suitable for all players. The thinner gauge strings offer high elasticity and acceleration, whereas the thicker gauges give enhanced control and durability. Tension recommendation: This string should be strung at 2 to 4 lbs higher tension than a basic polyester string.

Characteristics

Power ██████████
Control ██████████
Durability ██████████
Comfort ██████████

Gauge

ø 1.10 mm
ø 1.15 mm
ø 1.20 mm
ø 1.25 mm
ø 1.30 mm

HIGHTEC PREMIUM



➤ This thermo co-polymer string offers remarkable touch, elasticity and resilience. A thermo coating provides the string with significantly increased durability and minimizes tension loss, so that a constant level of control is guaranteed and its playing characteristics remain practically unchanged throughout its life.

An excellent and very arm-friendly string for both recreational and tournament players. The thinner gauge strings offer high elasticity and acceleration, whereas the thicker gauges give enhanced control and durability. Tension recommendation: This string should be strung at 2 to 4 lbs higher tension than a basic polyester string.

Characteristics

Power ██████████
Control ██████████
Durability ██████████
Comfort ██████████
Touch ██████████

Gauge

ø 1.15 mm
ø 1.20 mm
ø 1.25 mm
ø 1.30 mm

COBRA



➤ The Polyfibre Cobra is the next generation of string technology. This is the first string to be manufactured from a new type of modified polyethylene. It offers an unprecedented level of comfort, similar to that of a gut string.

The string is pre-stretched, giving maximum tension stability. It has a special rippled surface for more power and spin, as the strain energy generated during the stringing process is released when the ball is hit. The player gets exceptional power while retaining optimum control over the ball.

A string for players who want maximum power for minimum striking force, excellent feel and first class arm protection.

Characteristics

Power ██████████
Control ██████████
Durability ██████████
Comfort ██████████

Gauge

ø 1.20 mm
ø 1.25 mm
ø 1.30 mm

VIPER



➤ Players immediately notice the high shock-absorbing qualities of this string. Polyfibre Viper provides amazing touch, control and precision with maximum power. Polyfibre engineers have applied the newly developed SMD (Standardized Molecular Distribution) technology and the Corona coating which further enhanced the quality of this string. The string's surface structure provides fantastic spin potential as well as preventing string movement, and the added comfort factor will sustain players through long matches as it is easy on the arm and highly durable.

This is a great string for advanced and professional players who like to be in control of their game at all times and extra power when they need it.

Characteristics

Power ██████████
Control ██████████
Durability ██████████
Comfort ██████████
Shock Absorption ██████████
Touch ██████████

Gauge

ø 1.15 mm
ø 1.20 mm
ø 1.25 mm
ø 1.30 mm

TENNIS STRINGS

TCS



➤ The innovative TCS represents a breakthrough in string technology. This polyethylene string has been modified using Polyfibre's own, specially developed SMD technology to produce a surface resembling an orange skin. This provides hugely enhanced spin potential and the ball has a much longer dwell time on the string bed, making it easier to control strokes and play more precise angles. The control and spin can be felt immediately.

A string designed especially for topspin and tournament players who particularly value control and spin potential.

Characteristics

Power ██████████
Control ██████████
Durability ██████████
Comfort ██████████

Gauge

ø 1.15 mm
ø 1.20 mm
ø 1.25 mm
ø 1.30 mm

RAPID



➤ A development of our well-known "TCS" with even more power. This polyethylene string has been modified using Polyfibre's own, specially developed SMD technology to produce a surface resembling a lemon skin. This generates enormous spin and the ball stays on the string bed for longer, giving greater control and precision. The power and control can be felt immediately.

A string designed especially for topspin and tournament players who are particularly looking for controlled power.

Characteristics

Power ██████████
Control ██████████
Durability ██████████
Comfort ██████████

Gauge

ø 1.20 mm
ø 1.25 mm
ø 1.30 mm

HEXABLADE



➤ This ethylene string has a characteristic, hexagonal profile which provides extra grip on the ball's felt, producing optimum spin. A positive side-effect of this surface structure is that the string notches quickly, preventing slippage. The Polyfibre Hexablade feels slightly stiffer than other strings, but thanks to Polyfibre's Standardized Molecular Distribution Technology (SMD) it is extremely durable and its high dynamic elasticity makes it particularly easy on the arm.

A string designed especially for topspin players looking for maximum spin and optimum control for minimum effort.

Characteristics

Power ██████████
Control ██████████
Durability ██████████
Comfort ██████████
Spin ██████████
Touch ██████████

Gauge

ø 1.18 mm
ø 1.20 mm
ø 1.25 mm

BLACK VENOM



➤ Power, spin and touch are the trademarks of this product. Polyfibre's specially developed Standardized Molecular Distribution Technology (SMD) provides this string with long-lasting resilience as well as the necessary control. Through the application of olefins and a special corona coating the string has an „orange skin“ type surface with the following advantages: the string grabs the ball better, spin potential is maximized and string slippage effectively prevented. Players will enjoy the combination of greater control and better feel – the textured surface structure providing maximum comfort. The Polyfibre Black Venom is a string for the professional tour/topspin player whose game requires high levels of power, control and feel.

Characteristics

Power ██████████
Control ██████████
Durability ██████████
Comfort ██████████
Shock Absorption ██████████
Touch ██████████

Gauge

ø 1.15 mm
ø 1.20 mm
ø 1.25 mm
ø 1.30 mm

NEU!