



**TURQUOISE**  
COLLECTION 2021

golden  
*age*



**TURQUOISE**

COLLECTION **2021**



The adoption of particularly high-performing materials like the Super Soft Eva give the frame exceptional response at the net and improve control in every part of the game.



The inside of the frame is a sandwich composed of two materials: EVA foam for power and sensitivity, and polyurethane foam for greater adhesion of the entire sandwich to the outer shell, the Fibre Reinforcements.



We treat the surface of the racket face with the X-tra Grip Surface treatment, which contains micro-structures that make the surface abrasive and increase the face's grip for more spin (rotation).



New materials combined to a careful balance and to an innovative face treatment, give the entire collection a considerable increase in top spin, particularly effective in service and smashes.



It eliminates almost all of the vibrations transmitted to the forearm and elbow occurring in the various stages of the play.



The frames with Carbon Glass shell are ideal for all types of games. The strength and flexibility of this material allow a powerful and pleasant play thanks to its great handling.



The models with Glass System shell are ideal for all types of games. Strength and flexibility of the fibreglass increase the racket's playability.



Full Carbon , pure competition! A 3K carbon fibre shell containing power and precision for an extremely versatile and professional racket.



Another 12K carbon fibre shell that's even stronger. It contains power and precision for an even more versatile racket.



An extraordinary and innovative material with an aluminium wire woven with Carbon 3K fibres to increase the elasticity and performance of the racket.



The special Full Kevlar shell made of high quality aramid fibre increases the racket flexibility for faster play.



The core of our rackets is an innovative foam of medium hardness for professional rackets. Its elasticity allows good control and exceptional response.



The core of our rackets is an innovative foam of low hardness. Its elasticity allows exceptional control and good response.



The leading-edge of the Turquoise research guarantees greater elasticity to the sides and uniform response in every game conditions. The radial holes, positioned more externally, improve accuracy, control and game speed.



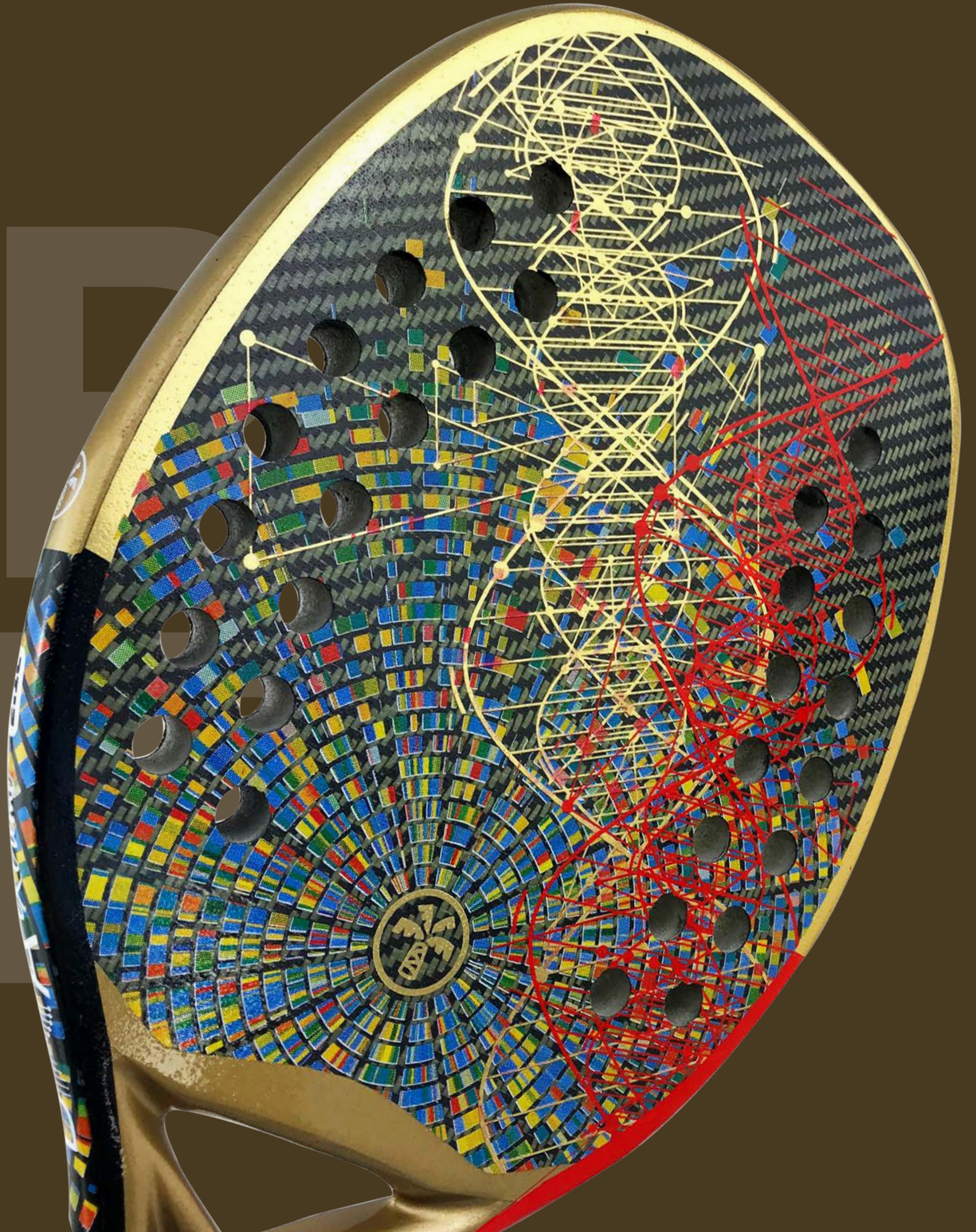
Greater handling and game speed can be achieved with this particular hole system. The innovation of the already tested Radial System increases effectively the power of the game.





TURQUOISE

# TOP LINE





## REVOLUTION

Revolutionary frame characterized by a bridge designed to support and enhance gaming performance, limiting twisting and vibrations, with a thickness of 20mm which, combined with the latest generation internal materials, make it extremely ductile. It is presented this year in two materials to meet the needs of all types of games.

In **FULL YELLOW KEVLAR**, a handy and reactive material, excellent in defense and extremely powerful in attack, is embellished with gold foil graphics.

In **FULL CARBON 3K** technical material of absolute precision which has sensitivity as its best weapon for total game control, it is characterized by fluorescent colors.

The **RADIAL HOLES CONTINUUM SYSTEM** contributes further to stabilize the racket in every phase of the game.





# REVOLUTION <sup>2.1</sup>

## FEATURES:

|                   |              |
|-------------------|--------------|
| Length            | 50 cm        |
| Thickness         | 20 mm        |
| Weight            | 340 +/- 5 gr |
| Balance           | 26,50 cm     |
| Grip              | 2            |
| Racket material   | Full Kevlar  |
| Internal material | Soft Eva     |



**FULL  
KEVLAR**

Colors available



**RADIAL HOLES  
CONTINUUM SYSTEM <sup>1.1</sup>**



**SOFT  
EVA**

TOP LINE / 06

[www.beachtennisturquoise.com](http://www.beachtennisturquoise.com)





# REVOLUTION **1.2**

## FEATURES:

|                   |                |
|-------------------|----------------|
| Length            | 50 cm          |
| Thickness         | 20 mm          |
| Weight            | 340 +/- 5 gr   |
| Balance           | 26,50 cm       |
| Grip              | 2              |
| Racket material   | Full Carbon 3K |
| Internal material | Soft Eva       |



**FULL 3K**  
CARBON

Colors available



**RADIAL HOLES**  
CONTINUUM SYSTEM **1.1**



**SOFT**  
EVA





## *Black Death* 10.2

The best known and most loved racket of our range has been completely renewed through the use of the **CARBON 3K** which is made more elastic by a mix of fibre layers underneath and by the **SOFT EVA**.

They have been specifically studied to make this 20mm frame even more easy to handle and unequalled both in attack and defence.

The legendary system **TRI SHOCK SYSTEM V3** positioned in the core of the racket and the **RADIAL HOLES SYSTEM EVOLUTION 2.1**, created to improve aerodynamics and stability, allow for power and flawless performances. For demanding players seeking control and extraordinary performances.

TOP LINE / 08

[www.beachtennisturquoise.com](http://www.beachtennisturquoise.com)







The characteristics of this frame are the particular weight of the **CARBON 12K** which, combined with the thickness of 22mm and the internal materials give the racket exceptional playability both in attack and in defense, enhanced by the **RADIAL HOLES SYSTEM** which increases its handling and aerodynamics.

The bridge characterized by the **STABILIZER SYSTEM** enhances these playing characteristics, reducing twisting in the heart area and making the racket unique for its power and precision performance.

#### FEATURES:

|                   |                 |
|-------------------|-----------------|
| Length            | 50 cm           |
| Thickness         | 22 mm           |
| Weight            | 340 +/- 5 gr    |
| Balance           | 26,50 cm        |
| Grip              | 2               |
| Racket material   | Full Carbon 12K |
| Internal material | Soft Eva        |



**FULL** 12K  
CARBON

Colors available



**RADIAL HOLES**  
SYSTEM EVO 2.1



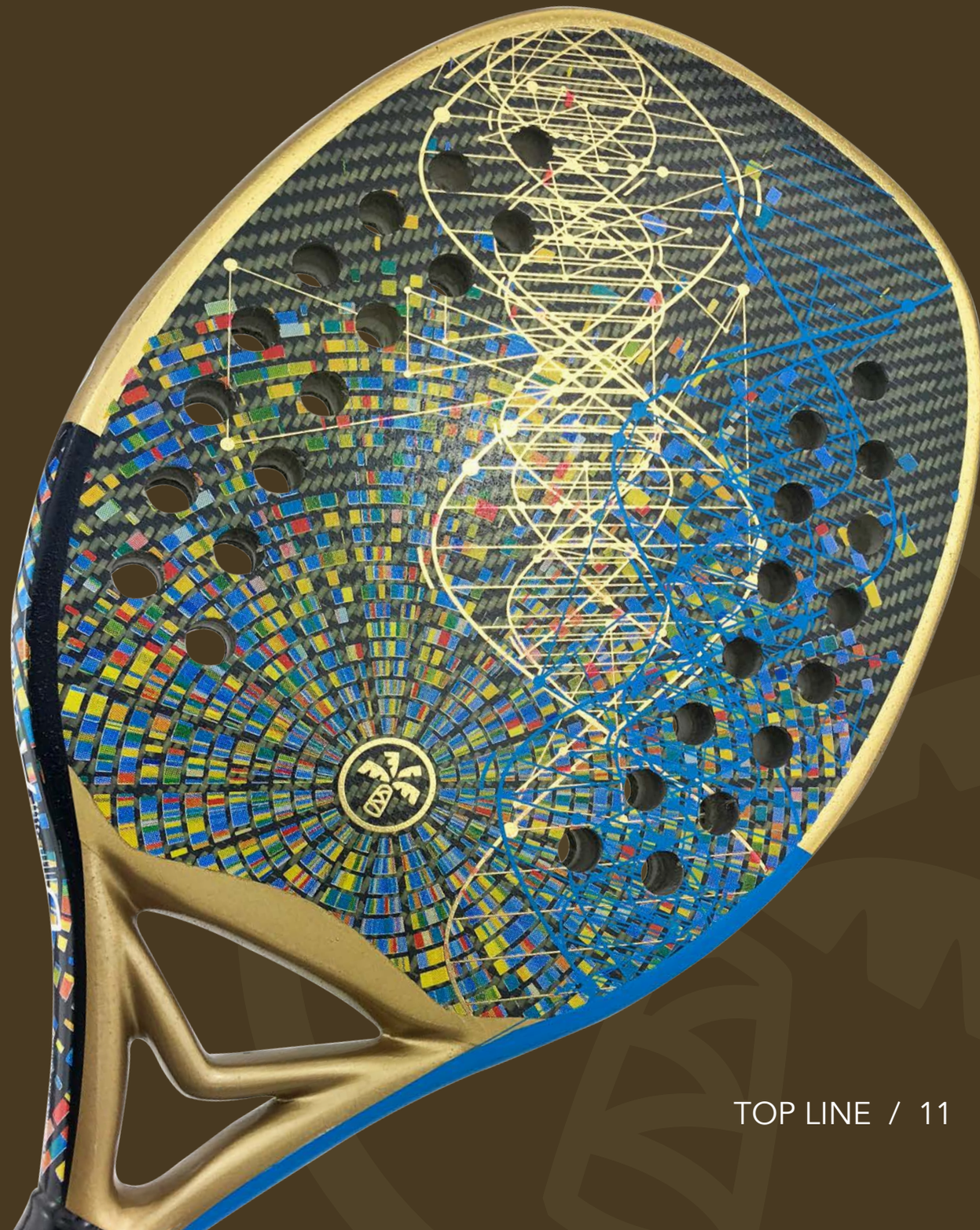
SOFT EVA

TOP LINE / 10



[www.beachtennisturquoise.com](http://www.beachtennisturquoise.com)





## D*A*xtreme 2.1

"New mold" frame with exceptional performance enhanced by the resistant, and at the same time, flexible shape of the bridge, with a thickness of 21mm and the latest generation internal materials presented in the double version:

In **FULL YELLOW KEVLAR** material, manageable and reactive, excellent in defense and extremely powerful in attack, made precious by the gold foil graphics.

In **FULL CARBON 3K**, a technical material of absolute precision that has sensitivity as its best weapon for total game control, it is characterized by fluorescent colors.

The **RADIAL HOLES SYSTEM** improves handling and dynamism, making the racket even more stable.



new  
mould

## D<sub>|||||</sub>A<sub>|||||</sub>Extreme 2.1

### FEATURES:

|                   |              |
|-------------------|--------------|
| Length            | 50 cm        |
| Thickness         | 21 mm        |
| Weight            | 340 +/- 5 gr |
| Balance           | 26,50 cm     |
| Grip              | 2            |
| Racket material   | Full Kevlar  |
| Internal material | Soft Eva     |



Colors available



new  
mould

DNA 1.1

FEATURES:

|                   |                |
|-------------------|----------------|
| Length            | 50 cm          |
| Thickness         | 21 mm          |
| Weight            | 340 +/- 5 gr   |
| Balance           | 26,50 cm       |
| Grip              | 2              |
| Racket material   | Full Carbon 3K |
| Internal material | Soft Eva       |



**FULL 3K**  
CARBON

Colors available



**RADIAL HOLES**  
SYSTEM **EVO 2.1**



**SOFT**  
EVA

TOP LINE / 13

[www.beachtennisturquoise.com](http://www.beachtennisturquoise.com)



# SAMSAARA 1.1

Frame in **FULL YELLOW KEVLAR** whose performance is enhanced by the mix of underlying fibers capable of enhancing the elasticity and power performance of the material, the thickness of 22mm, make it a racket for those who love fast and competitive play that enhances the phases of attack.

The characteristic bridge has been designed to make the racket stable even in the defense phase. The **RADIAL HOLES SYSTEM**, also present in this model, increases handling and dynamism performance.

## FEATURES:

|                   |                |
|-------------------|----------------|
| Length            | 50 cm          |
| Thickness         | 22 mm          |
| Weight            | 340 +/- 5 gr   |
| Balance           | 26,50 cm       |
| Grip              | 2              |
| Racket material   | Full Kevlar    |
| Internal material | Extra Soft Eva |



**FULL KEVLAR**

Colors available



**RADIAL HOLES SYSTEM** EVO 2.1



**EXTRA SOFT EVA**

TOP LINE / 14

[www.beachtennisturquoise.com](http://www.beachtennisturquoise.com)





TURQUOISE

# MID LINE



# Black Death CHALLENGE

The Challenge line has been conceived and created for athletes who are approaching a competitive level and prefer manageability, elasticity and lightness.

Following on the over ten years of success of the Black Death Full Carbon, the Black Death Challenge inherits its best characteristics with the adoption of the **RADIAL HOLE SYSTEM EVOLUTION**.

The main feature of this racquet is the **FULL CARBON** frame which combined with the **CARBON GLASS COMPOSITE** plate, with the interior in **SOFT EVA** and the thickness of 22mm, provide a wonderful reaction and at the same time an incredible ball control. This racket is also unique for its quality / price ratio.

## FEATURES:

|                   |                        |
|-------------------|------------------------|
| Length            | 50 cm                  |
| Thickness         | 22 mm                  |
| Weight            | 340 +/- 5 gr           |
| Balance           | 26,50 cm               |
| Grip              | 2                      |
| Racket material   | Carbon Glass Composite |
| Internal material | Extra Soft Eva         |



Colors available





new  
mould

# CONCEPT

New mold: an explosion of color for this new frame created for players who prefer handling and power at the same time.

The material used in **FIBER GLASS COMPOSITE**, the interior in **SOFT EVA** and the thickness of 23mm make it a very pleasant racquet and able to approach high levels of play.

The **RADIAL HOLES SYSTEM** improves handling and dynamism and makes the racket even more stable.

## FEATURES:

|                   |                        |
|-------------------|------------------------|
| Length            | 50 cm                  |
| Thickness         | 23 mm                  |
| Weight            | 340 +/- 5 gr           |
| Balance           | 26,50 cm               |
| Grip              | 2                      |
| Racket material   | Carbon Glass Composite |
| Internal material | Extra Soft Eva         |



Colors available  
 ○ ● ● ● ● ●





TURQUOISE

# ENTRY LINE



TURQUOISE





# SLAM

Designed for people playing beach tennis for the first time. We have given it a glamorous, cheerful and colourful design that won't go unnoticed.

Its easy to use soft frame is powerful and handy at the same time and will make you love this sport at every shot.

## FEATURES:

|                   |                |
|-------------------|----------------|
| Length            | 50 cm          |
| Thickness         | 20 mm          |
| Weight            | 340 +/- 5 gr   |
| Balance           | 26,50 cm       |
| Grip              | 2              |
| Racket material   | Fiberglass     |
| Internal material | Extra Soft Eva |



GLASS  
COMPOSITE

Colors available



MAXIMUM  
SPIN EFFECT



SUPER  
REACTIVE  
RESPONSE

ENTRY LINE / 20

[www.beachtennisturquoise.com](http://www.beachtennisturquoise.com)



Follow us:   @turquoise.beachtennis



**TURQUOISE<sup>®</sup>**

FIRST s.r.l. | Via del Mercante, 38 | 45100 Rovigo | ITALY

tel: +39 338 3985454 | +39 348 3215868

rita@beachtennisturquoise.com | sales@beachtennisturquoise.com

[www.beachtennisturquoise.com](http://www.beachtennisturquoise.com)