



STARVIE

 *starvie*
PASSION FOR PADEL



COLLECTION 2025

WE MAKE A DIFFERENCE



HIGH QUALITY MATERIALS

We have suppliers that guarantee the best technical specifications.



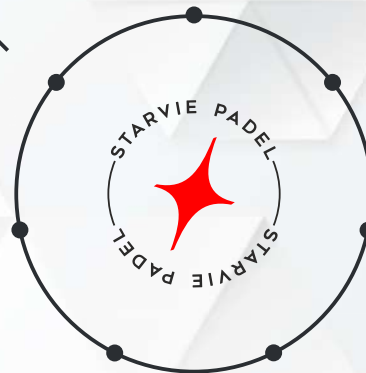
QUALITY CERTIFICATES

The only padel factory with the quality certificates for the environmental management system (ISO 14001:2015) and the quality control system (ISO 9001:2015).



MADE IN SPAIN

Handcrafted in Spain since 2013 with meticulous attention to detail. R&D - We are committed to innovation through research and development at our StarVie LAB.



R&D

We are committed to innovation through research and development at our StarVie LAB.



SECURITY

This is used to control the racket distribution chain.



ROUGHNESS ON THE PLANE

We work on the roughness of the plane of our padel rackets directly from the mold, making it more durable and resistant.

FULL PLANE



EFFECT

USTAINABILITY

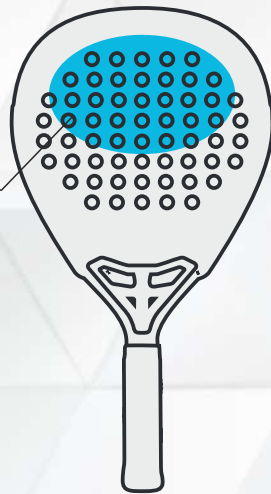
We apply sustainable solutions to generate environmental, social and economic value.





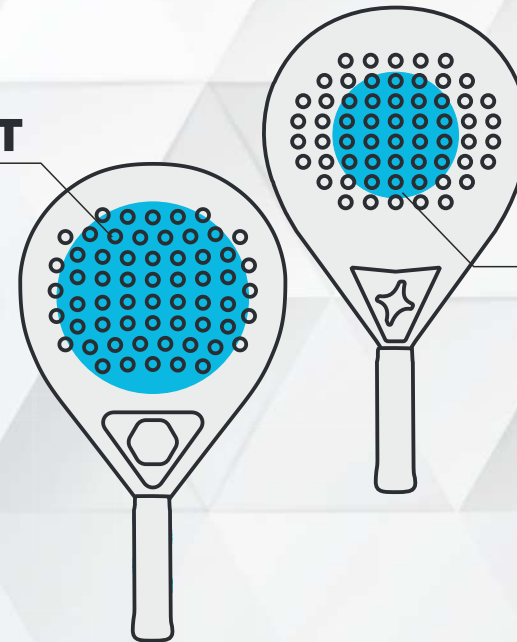
ROUND SHAPE

The sweet spot is larger and located in the centre of the plane, providing excellent control throughout the game. Furthermore, it provides manoeuvrability and comfort due to a more balanced weight distribution.



SWEET SPOT

SWEET SPOT



SWEET SPOT

TEAR-DROP SHAPE

The sweet spot is more technical and located at the top of the racket. This kind of shape offers an increased striking surface area at the top, resulting in enhanced power in overhead shots



MATERIALS

FIBERS



3K CARBON FIBER

3K means that there are 3,000 threads per carbon strip, directly influencing the resistance and stiffness of the racket. The difference between this carbon and others such as 12K or 24K is that it is a material with a harder feel. This type of material provides very high playing performance, as well as greater explosiveness and power in the execution of the shot.



12K CARBON FIBER *NEW*

Carbon fiber that uses 12,000 interwoven threads that make up 12 mm square strips. This material is more flexible than 3K carbon. This results in a softer feel, providing great ball rebound.



ALUMINIZED CARBON 15K *NEW*

Aluminized carbon fibre that uses 15,000 interwoven threads that make up 15 mm square strips. This combination of carbon and aluminum is even more flexible than 12K carbon, as aluminum is a very light material with very good thermal properties, it allows the racket to preserve its properties regardless of temperature changes throughout the year. In addition, this type of fiber gives the racket a very soft feel, providing great comfort and manageability when playing.



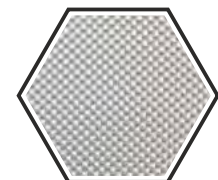
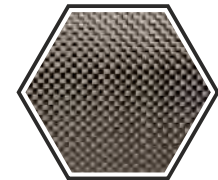
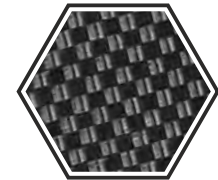
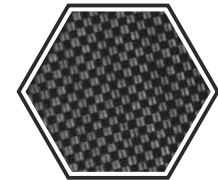
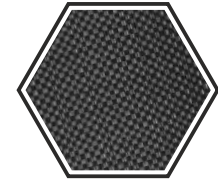
BASALT FIBER

Basalt fibre is an innovative material with unique properties made from volcanic basalt rock. We are known for being the only company using this material. It provides great durability and high resistance against general and compressive stresses, resulting in a better durability of the racket, as well as greater tolerance to high temperatures.



FIBERGLASS

It provides elasticity and flexibility to the racket allowing it to recover its original shape. This elasticity translates into a softer and more flexible feeling and a greater ball release.





MATERIALS

TYPES OF EVA RUBBER

POLYETHYLENE WITH EVA:

The rubber inside a padel racket is composed of a mixture of polyethylene and EVA. This combination is used due to the complementary properties of these two polymers. Polyethylene is known for its durability and impact resistance, while EVA is valued for its elasticity and excellent shock absorption, making it perfect for dampening vibrations and impacts.



PRO 50

Medium density rubber, which offers the feel of a hard racket and is used in more technical models. The number 50 specifies the density of the rubber. It is designed for more technical players looking for more control and power in their shots



PRO TOUCH NEW

Medium-hard density rubber, providing a unique blend of control and power, while offering a comfortable feel when striking the ball. Its versatility allows it to easily accommodate various playing styles.



DUAL DENSITY

Composed of layers of different densities, with the outer layers being of lower density than the inner layers. The core is capable of adapting to any shot, offering sensations of comfort on slow shots and providing extra explosiveness on fast and offensive shots.



SOFT 30

Soft density rubber designed for a generic game that adapts to any type of player. The number 30 specifies the density of the rubber. This rubber contributes to achieving greater ball speed and ease in the execution of the stroke, suitable for any type of player.



USS

Ultra soft density rubber that offers great sensations of comfort and manageability on the court. It is ideal for players of any level who are looking for a comfortable feel, greater control and extra ball speed from the back of the court, obtaining precision in the shot and excellent ball rebound.

BALL OUTPUT					
CONTROL					
POWER					
SWEET SPOT					

APPLIED TO THE SURFACE OF THE RACKET



HEX TECH

This new technology is an optimisation of StarVie's traditional hexagonal textured area, created directly from the aluminium mould, which makes the racket more durable and resistant. The aim of this innovative technology is to enhance the special effect techniques on the ball with greater precision at any point on the head thanks to its design. The lines are arranged in such a way that regardless of where the ball touches the head the result of the shot is precise and homogeneous.



FULL PLANE EFFECT

Technology applied to the head of the racket. There is a rough-textured star-shape on the head of the racket that is created directly from the aluminium mould of the racket, this provides greater durability and resistance. This rough texture covers the entire hitting surface, offering greater control during play and the possibility of hitting the ball with precision. We have different categories according to the thickness/size of the textured area. Extreme Roughness: this is characteristic of the Dronos model which has a smaller star and therefore transfers more spin when striking the ball. In addition, the greater amount of relief makes the surface more rigid. Medium Roughness: this rough-texture is created directly from the mould in the shape of a medium-sized star as on the Metheora, Metheora Dual, Astrum and Basalto models. Similarly, in this group is the Triton racket which has a rough-textured area but it is not star-shaped.



RACING TECH *NEW*

Innovative roughness applied to the racket face directly from the aluminum mould which increases its durability. This new technology is inspired by tyre tread patterns. These patterns create multiple angled edges that increase skid resistance at the contact points between the ball and the racket. This results in good ball-spin.



REACTIVE HOLES

Technology applied to the head of the racket. This new map of holes has been designed to optimise the game, increasing reactivity, which is the ability of materials to recover their shape or position under continuous stress, extending the life of the product. In addition, it provides extra power and control in both defensive and offensive shots. It also increases stability and precision when hitting the ball thanks to the curved shape of the holes located on the outer part of the head.

APPLIED TO THE TUBULAR STRUCTURE



CARBON TUBULAR

100% carbon fiber tubular construction to reduce vibrations, increase the firmness of hits and achieve a better balance between power, control and ball release.



FIBERGLASS TUBULAR

100% fiberglass tubular construction of the padel racket that provides greater comfort and greater ball output for beginner level players.



AIRFLOW DESIGN *NEW*

Technology applied to the profile of the racket. It consists of specially designed grooves which reduce the weight of the racket and also its air resistance, enable quicker and powerful shots.



FIVE SIDE TECH

Technology applied to the profile of the racket. This 5-sided design offers a more rigid structure and better aerodynamics, providing maximum performance on every shot.

APPLIED TO THE HEART OF THE RACKET



ANATOMIC BRIDGE DESIGN

Technology applied to the area of the bridge or heart of the racket. This system has been designed to give the racket an anatomical shape that makes it easier to adopt a more suitable and comfortable posture when gripping the racket with both hands.



REINFORCEMENT TORSION SYSTEM

Technology applied to the heart of the racket. The RTS has an angled design that helps to reinforce the anti-torsion effect and reduce the vibrations that are transmitted to the handle of the racket.



HEPTA BRIDGE **NEW**

Technology applied to the heart of the racket. Its 7-sided geometric structure provides stability, reducing the twisting and bending of the racket when striking the ball. Its open design provides extra lightness and increases the maneuverability of the racket for quick and accurate shots on court. In addition, as it is a geometric shape, it distributes the forces evenly throughout the racket, avoiding any concentrations of stress. This results in a better absorption of the vibrations generated when hitting the ball.



CORE BRAVA **NEW**

The part located in the heart of the racket that has been developed to avoid vibrations during the swing. This piece shifts the balance towards the handle of the racket, generating a sensation of balance and control and, therefore, greater precision in the strokes.



GEO BRIDGE

Technology applied to the heart of the racket. This new hexagonal design, based on geometry and aerodynamics, offers numerous advantages in terms of manoeuvrability during play. This extra manoeuvrability translates into greater ease when swinging and moving the racket, increasing the power of your shots. Its design also reduces the vibrations that are transmitted to the handle of the racket and the player's elbow.



TRITÓN BALANCE

A part created with an aerodynamic design for the heart of the Triton racket that offers the perfect balance and equilibrium to achieve the best playing sensations. This part of the racket provides greater manoeuvrability and therefore precision in each stroke.



STAR BALANCE

A part created with an aerodynamic design for the heart of the Triton racket that offers the perfect balance and equilibrium to achieve the best playing sensations. This part of the racket provides greater manoeuvrability and therefore precision in each stroke.

APPLIED TO THE GRIP



NOENE INSIDE

Technology applied to the handle of the racket that has been developed in collaboration with NOENE®. The new Noene Inside StarVie anti-shock padel grip, exclusive to the brand's rackets and fitted as standard, absorbs and protects up to 96% of the negative energy generated by shocks and vibrations. Its high-grip, polyurethane coating is thin, lightweight and guarantees a secure grip and high precision. The effectiveness of Noene has been proven by scientific studies and laboratory tests at the Institute of Biomechanics in Valencia and the Politecnico di Milano.



LONGER HANDGRIP

Technology applied to the handle of the racket. These grips are 1 cm and 1.5 cm longer than conventional StarVie grips. This unique design optimises the usability of the grip, which means that you will have greater comfort and control when holding the racket during play. In addition, the Longer Handgrip is also designed to increase the power of your shots, allowing you to hit the ball with more power and precision.

2025 COLLECTION

PADEL RACKETS

PREMIUM LINE

DRAX

EVA SOFT 30 | EVA PRO TOUCH



NEW

KENTA

EVA PRO 50 | EVA SOFT 30



TRITÓN

EVA PRO 50 | EVA PRO TOUCH
EVA SOFT 30



NEW

ASTRUM

EVA PRO 50 | EVA SOFT 30



NEW

UNIVERSE LINE

BRAVA

EVA PRO 50 | EVA SOFT 30



NEW

RAPTOR

EVA SOFT 30 | EVA PRO TOUCH



NEW

METHEORA

EVA PRO TOUCH | EVA DUAL DENSITY



NEW

BASALTO

EVA PRO 50 | EVA SOFT 30



STAR LINE

AQUILA

EVA PRO 50 | EVA SOFT 30



TITANIA

EVA PRO 50



TITANIA LITE

EVA ULTRA SPEED SOFT



JR LINE

J.R

EVA PK 28



**PREMIUM LINE
TECHNOLOGIES**

DRAX

**HAND
MADE
IN
SPAIN**



NEW

SHAPE	TEAR
SURFACE	DOUBLE 12K CARBON LAYERS
FRAME	3K CARBON
PROFILE	38mm
WEIGHT	350-380 gr.

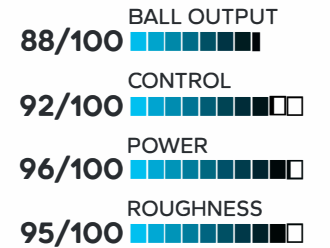


EVAPRO TOUCH

SKU: PSTDV21000
EAN: 8436612940755



LEVEL
ADVANCED
GAME
ATTACK AND CONTROL

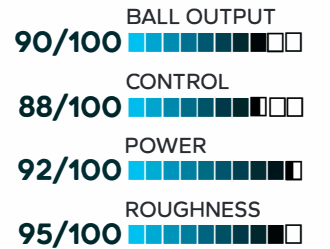


EVASOFT 30

SKU: PSTDX21000
EAN: 8436612940748



LEVEL
INTERMEDIATE
GAME
VERSATILE



SECURITY

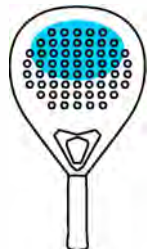
This is used to control the racket distribution chain.



INCLUDES

Ecofriendly Gymsack

SWEET SPOT



NOENE INSIDE®

PREMIUM LINE TECHNOLOGIES



SHAPE	ROUND
SURFACE	DOUBLE 3K CARBON LAYERS
FRAME	3K CARBON
PROFILE	38mm
WEIGHT	350-380 gr.

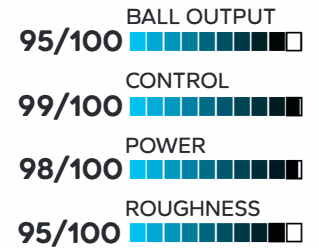


EVAPRO 50

SKU: PSTKP21000
EAN: 8436612940601



LEVEL
ADVANCED+
GAME
ATTACK AND CONTROL

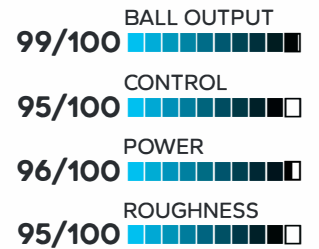


EVASOFT 30

SKU: PSTKT21000
EAN: 8436612940618



LEVEL
INTERMEDIATE+
GAME
VERSALITE



SECURITY

This is used to control the racket distribution chain.



INCLUDES

Ecofriendly Gymsack

SWEET SPOT



NOENE INSIDE®

**PREMIUM LINE
TECHNOLOGIES**

TRITÓN

NEW

**HAND
MADE
IN
SPAIN**



SHAPE	TEAR
SURFACE	DOUBLE 3K CARBON LAYERS
FRAME	3K CARBON
PROFILE	38mm
WEIGHT	350-380 gr.



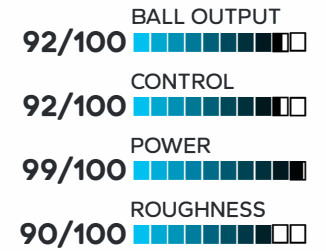
EVAPRO 50

SKU : PSTTRP21000
EAN: 8436612940663



LEVEL
ADVANCED+

GAME
ATTACK AND CONTROL



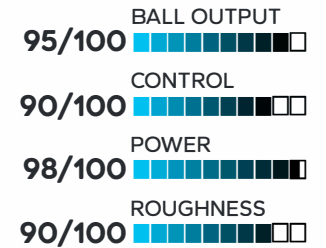
EVAPRO TOUCH

SKU: PSTTRV21000
EAN: 8436612940892



LEVEL
ADVANCED

GAME
ATTACK AND CONTROL



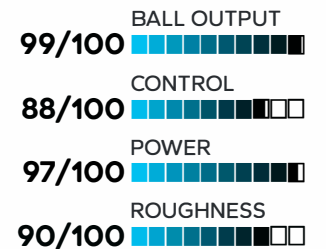
EVASOFT 30

SKU: PSTTR21000
EAN: 8436612940670



LEVEL
INTERMEDIATE+

GAME
VERSALITE



SECURITY

This is used to control the racket distribution chain.



INCLUDES

Ecofriendly Gymsack

SWEET SPOT



NOENE INSIDE®

PREMIUM LINE
TECHNOLOGIES

ASTRUM

HAND
MADE
IN
SPAIN



NEW

SHAPE	ROUND
SURFACE	DOUBLE 15K CARBON LAYERS
FRAME	3K CARBON
PROFILE	38mm
WEIGHT	350-380 gr.



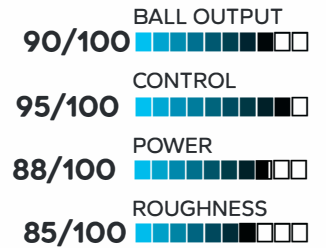
EVAPRO 50

SKU: PSTAMP21000
EAN: 8436612940557



LEVEL
ADVANCED+

GAME
ATTACK AND CONTROL



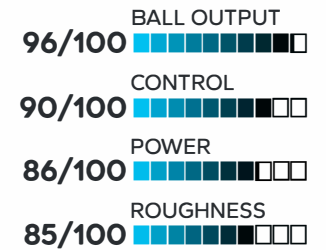
EVASOFT 30

SKU: PSTAM21000
EAN: 8436612940540



LEVEL
INTERMEDIATE

GAME
VERSALITE



SECURITY

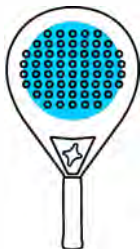
This is used to control the racket distribution chain.



INCLUDES

Ecofriendly Gymsack

SWEET SPOT



NOENE INSIDE®

NEW

CARBON
FIBER 15K



CORE
BRAVA



FULL PLANE
EFFECT



STAR
BALANCE



FIVE SIDE
TECH



SHAPE	TEAR
SURFACE	15K CARBON
FRAME	3K CARBON
PROFILE	38mm
WEIGHT	350-380 gr.



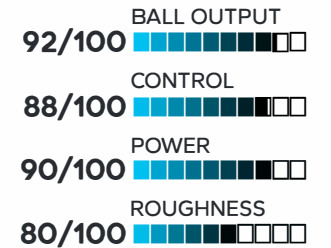
EVAPRO 50

SKU: PSTBVP21000
EAN: 8436612940588



LEVEL
ADVANCED

GAME
ATTACK AND CONTROL



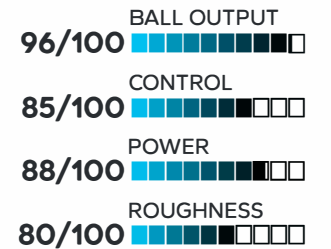
EVASOFT 30

SKU: PSTBV21000
EAN: 8436612940595



LEVEL
INTERMEDIATE

GAME
VERSALITE



SECURITY

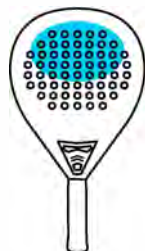
This is used to control the racket distribution chain.



INCLUDES

Ecofriendly Gynsack

SWEET SPOT



NOENE INSIDE®



NEW



SHAPE	ROUND
SURFACE	12K CARBON
FRAME	3K CARBON
PROFILE	38mm
WEIGHT	350-380 gr.

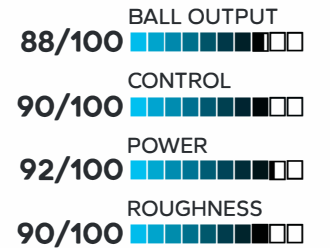


EVAPRO TOUCH

SKU: PSTRV21000
EAN: 8436612940687



LEVEL
ADVANCED
GAME
ATTACK AND CONTROL

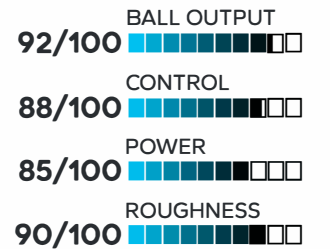


EVASOFT 30

SKU: PSTRS21000
EAN: 8436612940694



LEVEL
INTERMEDIATE
GAME
VERSALITE



SECURITY

This is used to control the racket distribution chain.



INCLUDES

Ecofriendly Gysack

SWEET SPOT



NOENE INSIDE®



NEW



SHAPE	ROUND
SURFACE	3K CARBON
FRAME	3K CARBON
PROFILE	38mm
WEIGHT	350-380 gr.

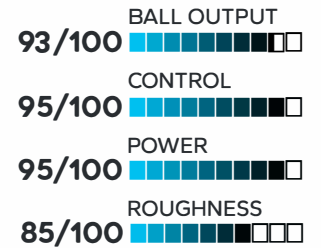


EVADUAL DENSITY

SKU: PSTMD21000
EAN: 8436612940625



LEVEL
ADVANCED
GAME
ATTACK AND CONTROL

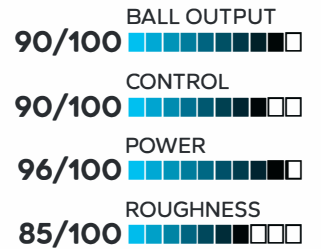


EVAPRO TOUCH

SKU: PSTMV21000
EAN: 8436612940632



LEVEL
ADVANCED+
GAME
VERSALITE



SECURITY

This is used to control the racket distribution chain.



INCLUDES

Ecofriendly Gysack

SWEET SPOT





SHAPE	TEAR
SURFACE	BASALT AND 3K CARBON
FRAME	3K CARBON
PROFILE	38mm
WEIGHT	350-380 gr.

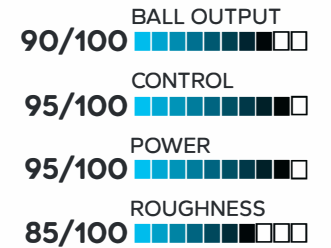


EVAPRO 50

SKU: PSTBP21000
EAN: 8436612940564



LEVEL
ADVANCED
GAME
ATTACK AND CONTROL

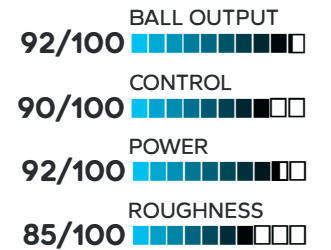


EVASOFT 30

SKU: PSTBS21000
EAN: 8436612940571



LEVEL
INTERMEDIATE
GAME
VERSALITE



SECURITY

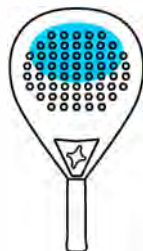
This is used to control the racket distribution chain.



INCLUDES

Ecofriendly Gymsack

SWEET SPOT



NOENE INSIDE®



SHAPE	TEAR
SURFACE	3K CARBON
FRAME	3K CARBON
PROFILE	38mm
WEIGHT	350-380 gr.



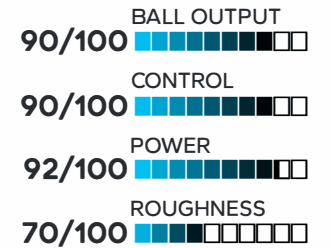
EVAPRO 50

SKU: PSTAP21000
EAN: 8436612940533



LEVEL
INTERMEDIATE+

GAME
ATTACK AND CONTROL



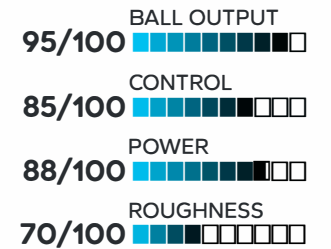
EVASOFT 30

SKU: PSTA21000
EAN: 8436612940526



LEVEL
INITIATION+

GAME
VERSALITE



SECURITY

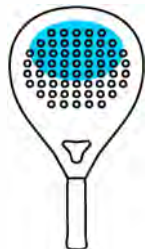
This is used to control the racket distribution chain.



INCLUDES

Ecofriendly Gymsack

SWEET SPOT



**STAR LINE
TECHNOLOGIES**

TITANIA

**HAND
MADE
IN
SPAIN**



SHAPE	ROUND
SURFACE	3K CARBON
FRAME	3K CARBON
PROFILE	38mm
WEIGHT	350-380 gr.

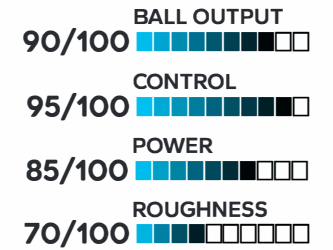


EVAPRO 50

SKU: PSTTNP21000
EAN: 8436612940649



LEVEL
INTERMEDIATE+
GAME
ATTACK AND CONTROL



SECURITY

This is used to control the racket distribution chain.



INCLUDES

Ecofriendly Gymsack

SWEET SPOT





SHAPE	ROUND
SURFACE	FIBERGLASS
FRAME	3K CARBON
PROFILE	38mm
WEIGHT	350-380 gr.



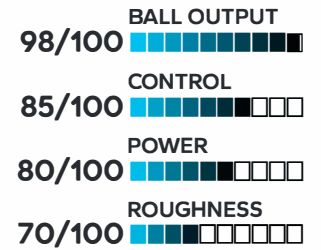
EVAUSS



LEVEL
INITIATION+

GAME
CONFORT

SKU: PSTTNS11000
EAN: 8436612940656



SECURITY

This is used to control the racket distribution chain.



INCLUDES

Ecofriendly Gymsack

SWEET SPOT



JR. LINE
TECHNOLOGIES



DESIGNED
IN SPAIN



SHAPE	ROUND
SURFACE	FIBERGLASS
FRAME	3K CARBON
PROFILE	38mm
WEIGHT	<330 gr.



EVAPK 28

SKU: PSTJS21000
EAN: 8436612940731



LEVEL
INITIATION+

GAME
CONFORT

BALL OUTPUT
70/100 ■■■■■■

CONTROL
70/100 ■■■■■■

POWER
70/100 ■■■■■■

SECURITY

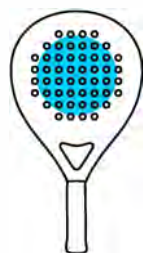
This is used to control the racket distribution chain.



INCLUDES

Ecofriendly Gymsack

SWEET SPOT



2025 COLLECTION

BAG

DESIGNED
IN 
SPAIN

PADEL BAGS

RACINGDRAX **NEW**



LUXURYSILVER **NEW**



LUXURYKENTA



TOURGREEN **NEW**



TOURBLUE **NEW**



BACKPACKS

HARDEVAKENTA



SPOTRBLUEMAX **NEW**



GYM BAGS

GYMSTARVIE **NEW**



BLUEGYMBAG **NEW**



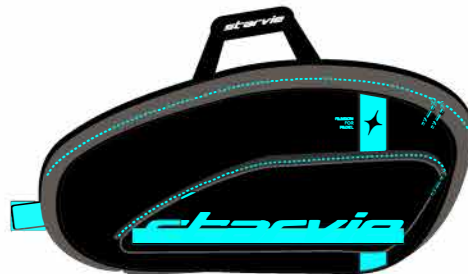


SKU: BSTRD3100
EAN: 8436612940809

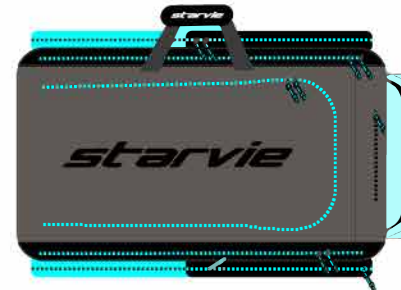
TYPE	PADEL BAGS
DIMENSIONS	60 x 34 x 33 cm.
MATERIALS	SIMIL CARBON AND JACQUARD



Reference image



Reference image



Reference image



TWO TERMOTECH COMPARTMENTS FOR PADEL RACKETS



INDIVIDUAL COMPARTMENT FOR STORING SHOES



INDIVIDUAL BALL CAN POCKET



THE BAG IS REINFORCED AT THE HANDLES AND COMES WITH A DUAL CARRYING SYSTEM



SKU: BSTLK31000
EAN: 8436612940823

TYPE	PADEL BAGS
DIMENSIONS	60 x 32 x 24 cm.
MATERIALS	PV LEATHER



Reference image



Reference image



Reference image



TWO TERMOTECH COMPARTMENTS FOR PADEL RACKETS



INDIVIDUAL COMPARTMENT FOR STORING SHOES



INDIVIDUAL BALL CAN POCKET



THE BAG IS REINFORCED AT THE HANDLES AND COMES WITH A DUAL CARRYING SYSTEM



SKU: BSTPL31000
EAN: 8436612940847

TYPE	PADEL BAGS
DIMENSIONS	60 x 30 x 25 cm.
MATERIALS	SIMIL CARBON AND 600 D SNOW FABRIC



Reference image



Reference image



Reference image



TWO TERMOTECH COMPARTMENTS FOR PADEL RACKETS



INDIVIDUAL COMPARTMENT FOR STORING SHOES



A DUAL CARRYING SYSTEM



SIDE POCKET FOR SMALLER ACCESSORIES



SKU: MSTHK21000
EAN: 8436612940830

TYPE	BACKPACK
DIMENSIONS	32 x 50 x 22 cm.
MATERIALS	POLYESTER 800 D, POLYESTER BASKET AND HARD EVA



Reference image



Reference image



Reference image



**LARGE STORAGE CAPACITY.
LAPTOP POCKET**



**INDIVIDUAL COMPARTMENT
FOR STORING SHOES**



**HARD EVA
MATERIAL IN
POCKET FRONT**



SKU: MSTS21000
EAN: 8436612940816

TYPE	BACKPACK
DIMENSIONS	48 x 33 x 20 cm.
MATERIALS	PVC RUBBER



Reference image



Reference image



Reference image



**LARGE STORAGE CAPACITY.
LAPTOP POCKET**



**INDIVIDUAL COMPARTMENT
FOR STORING SHOES**



**REINFORCEMENT
IN THE LUMBAR**



SKU: BSTTB31000
EAN: 8436612940861

TYPE	PADEL BAGS
DIMENSIONS	56 x 29 x 28 cm.
MATERIALS	POLYESTER 600 D



Reference image

Reference image



Reference image



**ONE TERMOTECH
COMPARTMENT
FOR PADEL RACKETS**



**INDIVIDUAL COMPARTMENT
FOR STORING SHOES**



**SIDE POCKET FOR
SMALLER
ACCESSORIES**



SKU: BSTTG31000
EAN: 8436612940854

TYPE	PADEL BAGS
DIMENSIONS	56 x 29 x 28 cm.
MATERIALS	POLYESTER 600 D



Reference image



Reference image



Reference image



**ONE TERMOTECH
COMPARTMENT
FOR PADEL RACKETS**



**INDIVIDUAL COMPARTMENT
FOR STORING SHOES**



**SIDE POCKET FOR
SMALLER
ACCESSORIES**



SKU: GSTVIEN51000
EAN: 8436612940878

TYPE	GYM BAG
DIMENSIONS	51 x 12,2 x 28 cm.
MATERIALS	PV LEATHER AND POLYESTER



Reference image



Reference image



Reference image



**LARG STORAGE CAPACITY
AND PADDED CARRYING
HANDLE**



**INDIVIDUAL COMPARTMENT
FOR STORING SHOES**



**SIDE POCKET FOR
SMALLER
ACCESSORIES**

BLUEGYMBAG

NEW

DESIGNED

IN
★
SPAIN



SKU: GSTVIEB51000
EAN: 8436612940885

TYPE	GYM BAG
DIMENSIONS	51 x 12,2 x 28 cm.
MATERIALS	PV LEATHER AND POLYESTER



Reference image



Reference image



**LARG STORAGE CAPACITY
AND PADDED CARRYING
HANDLE**



**INDIVIDUAL COMPARTMENT
FOR STORING SHOES**



**SIDE POCKET FOR
SMALLER
ACCESSORIES**



WWW.SMASHZONE.CO.ZA