



ADIDAS PADEL

COLLECTION 2025





Padel is the sport that has experienced the greatest growth in recent years worldwide. Its progression is geometric, its evolution unstoppable. In this playing field, adidas is the most powerful force driving the sport of padel towards what it already is today, and towards what it will be in the future. By researching, designing, and developing new materials, technologies, and products that adapt more effectively and personalised to each type of player and each style of play.

adidas' innovation aims to improve the power, manoeuvrability, and durability of the rackets. It aims to push further in performance and efficiency. It also aims to take care of the body and health of athletes. But above all, what it seeks is that every player who steps onto the padel court enjoys the sport to the fullest, a sport that is conquering the world.





Our specialists research various formats, weights, materials, and technologies until they find unique solutions that make every adidas racket an ideal tool for each type of player.

POWER COMFORT HANDLING

These are the three variables that define the profile and performance of each racket model.



POWER

It's the ability of the racket to maintain the energy provided by the player in a high-speed or high-intensity stroke. A high-power racket is suitable for a player with a high level of technique who seeks to maximise their energy in each stroke.



COMFORT

It's the racket's ability to propel the ball in a stroke of low intensity/speed or without energy from the player. A racket with a high comfort index is suitable for a player who, regardless of their level or playing style, seeks a pleasant sensation with each stroke.



HANDLING

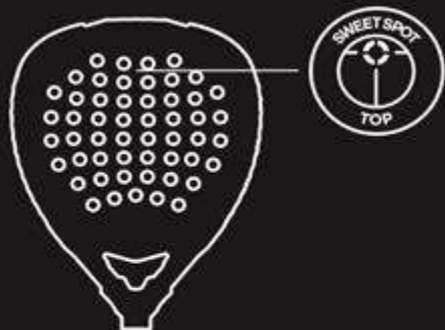
It's the racket's ability to be easily manoeuvred by the player in the gaming environment. Rackets with a high manoeuvrability index require less physical demand. They are suitable for players who want to gain speed and agility in their movements.



The shape is not random or whimsical; it responds to function. The shape determines performance in certain aspects of the game: attack, defence, power, manoeuvrability, comfort...

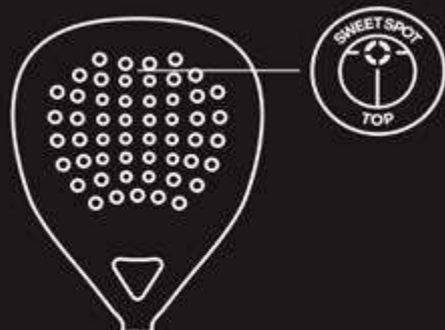
FORMATS

That's why at adidas, we design rackets with various shapes, ensuring that each player can find the one that perfectly complements their playing style.



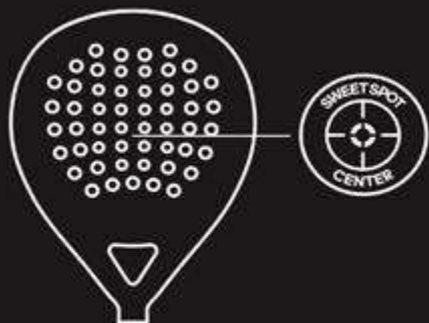
DIAMOND

High-balance format that benefits offensive shots. The new Metalbone range now incorporates a new Diamond format. With more weight positioned at the top of the racket, inertia increases, providing amplified power in attacking shots.



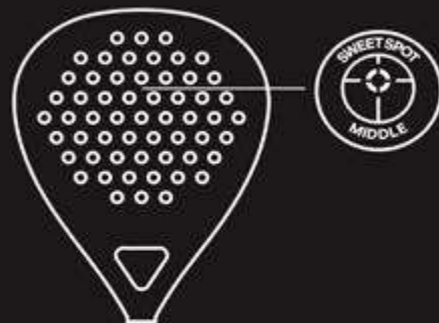
DIAMOND OVERSIZE

This format combines a high balance with a larger hitting surface. The inertia created by the increased weight at the top provides more power in offensive shots. The larger hitting surface makes these rackets less demanding and more suitable for a greater number of players.



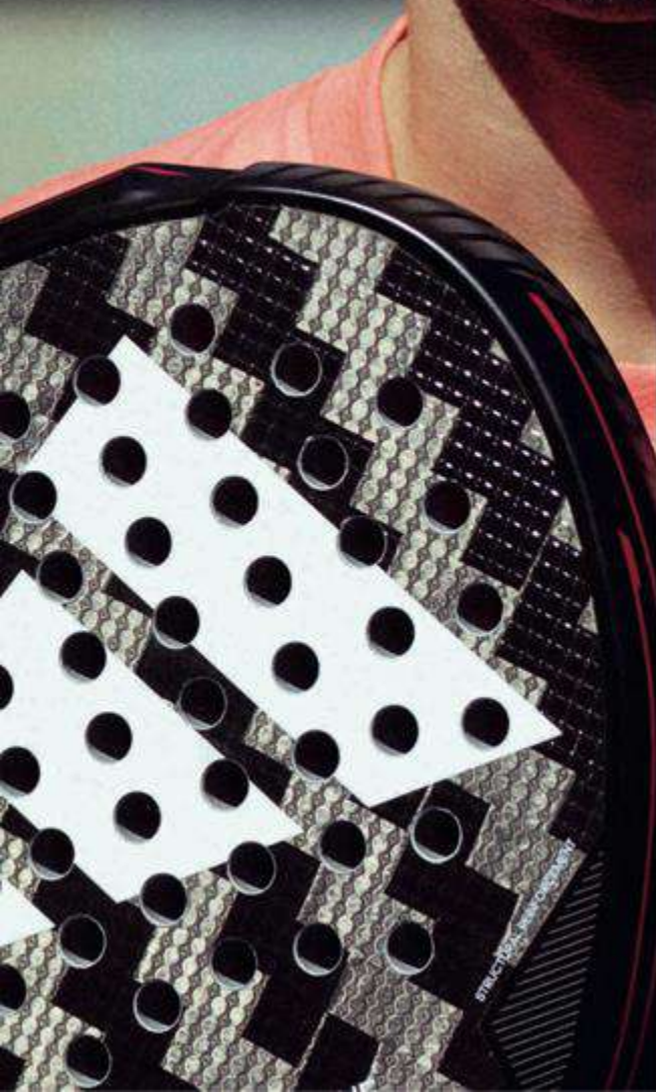
ROUND

The round format places more weight near the grip, providing the player with greater control in defensive shots, which require more agility in their movements.



ALLROUND

Hybrid format, between Diamond and Round, that optimises the racket's performance in both attacking and defensive shots. Suitable for those players who have not yet defined their style and need good performance in all types of shots.



In this collection, we work with 7 different types of fibres. Each of these fibres has a different degree of flexibility. This allows us, along with the rest of the components (rubber, format and technologies), to evaluate the power and comfort of the rackets. With a less flexible fibre, we achieve more power. The greater the flexibility of the fibre, the greater the ball output and comfort.

FIBERS

In aggressive or high-speed shots, less flexibility allows the ball's rubber to return to its original shape more quickly, resulting in greater speed.

With the racket in a static position or during low-speed shots, greater flexibility allows the racket's rubber to work more and achieve a higher bounce of the ball.

FIBERGLASS

Soft touch, increased comfort, and great ball exit.

Its main characteristic is its elasticity. In slow or baseline shots, it provides a greater ball exit than carbon fiber, as it allows for more flexion and offers greater spring effect. It also allows achieving softer touches for players seeking greater comfort.



CARBON

Power and rigidity, along with exceptional durability.

It provides greater power in quick shots like the smash and offers better control because, being stiffer, the material doesn't absorb the force we apply and eliminates the spring effect. As it is less flexible, the ball exit in slow shots is lower.



CARBON ALUMINIZED

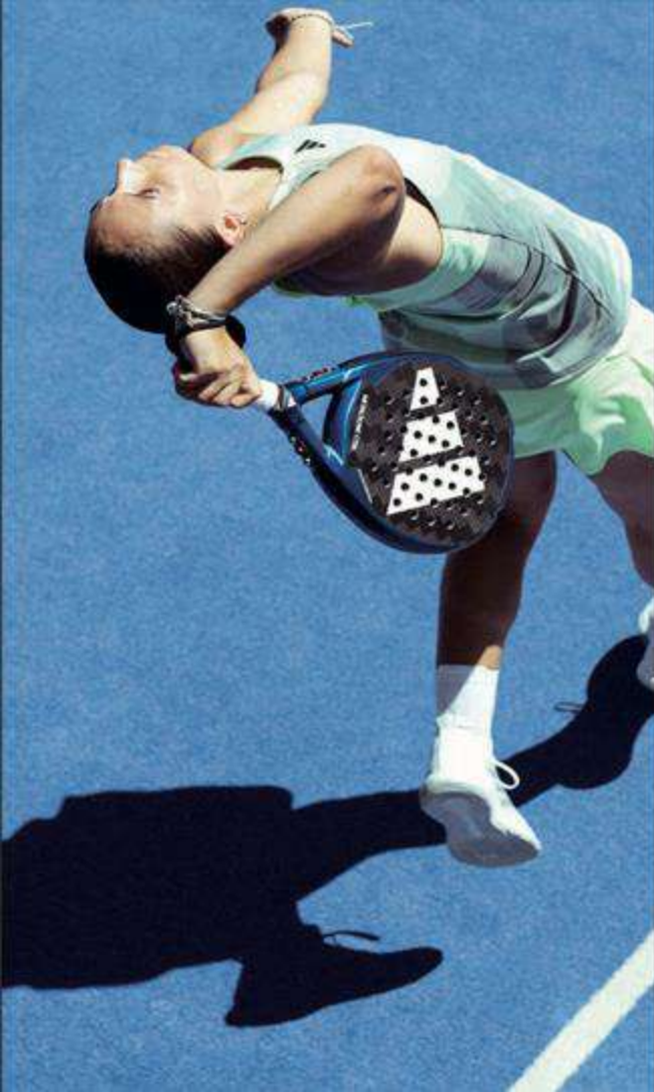
High rigidity and durability taken to the maximum power.

The result of incorporating aluminum into the carbon fiber is a harder touch, ideal for hard-hitting players who prefer this solidity to harness all the force of their arm.



FLEXIBILITY





The rubber is the soul of the racket. That's why it's a key aspect when discussing performance.

Density is the main property of the rubber and defines its memory, meaning the rubber's ability to return to its initial position. Higher density leads to greater power; lower density leads to greater comfort.

RUBBERS

In aggressive or high-speed shots, higher memory will allow the rubber to recover faster and propel the ball at greater speed.

With the racket static or during low-speed shots, lower density allows for more efficient ball pushing and with greater momentum.

At adidas, we work with three EVA rubbers that differentiate the performance of each racket.



SOFT PERFORMANCE

Low-density EVA rubber that provides excellent ball output and comfort in the game. Rackets with this type of rubber are identified by the black cap.



SOFT ENERGY

Intermediate-density EVA rubber that provides exceptional ball output without sacrificing power. Rackets that incorporate this rubber are identified by their blue cap.



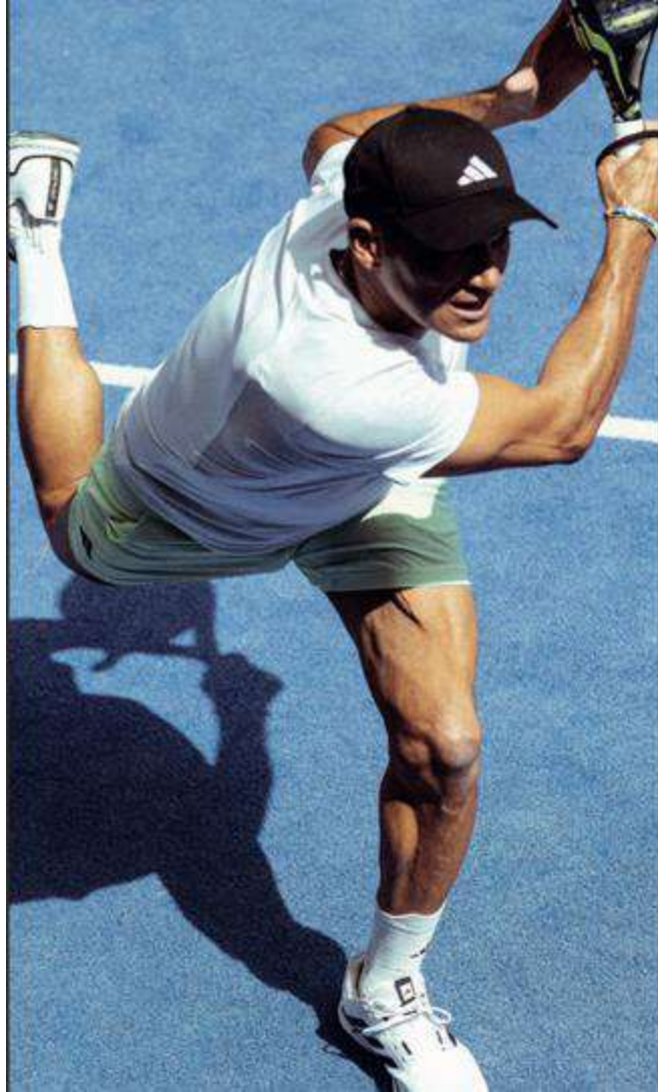
HIGH MEMORY

High-density EVA rubber. Increases power in high-speed shots. Suitable for players with higher technical level. Rackets with this rubber are identified by the red cap.



DENSITY





These technologies allow for the more efficient optimization of the player's energy.

POWER

The key aspect when it comes to power is structural rigidity, which prevents the dissipation of the energy applied by the player in each stroke.



EXOSKELETON

Exclusive ADIPOWER. Carbon nerves inserted into the frame and core structure of the racket to increase its stiffness.



DUAL EXOSKELETON

Exclusive ADIPOWER. Evolution of exoskeleton technology. Double-height carbon nerves structure that reinforces the core and frame of the racket to increase resistance to torsion.



NEW

POWER EXTRA GRIP

The longer grip transfers more mass towards the head of the racket and shifts the sweet spot towards the top. This increases inertia and favours power in the shots.



No two matches are the same. Each opponent demands something different from your game: more power in aggressive shots or more comfort in defence. You don't always need the same thing from your racket. That's why we developed the **WEIGHT & BALANCE SYSTEM**.

CUSTOMIZATION

An exclusive adidas technology based on a removable weight system that allows you to customise and adapt your racket to the type of game you want to execute in each match.

HOW DOES WEIGHT & BALANCE SYSTEM WORK?



BALANCE

By placing the weights on the upper part of the racket, the balance will shift towards the top and we will favor attacking shots.



BALANCE



By placing the weights closest to the grip, we will lower the balance, thereby increasing control.



If we remove all the weights, we'll have a lighter racket.



Each racket includes an Allen key keychain to easily perform the operation of placing and removing weights.



RACKETS
THE 2025 COLLECTION





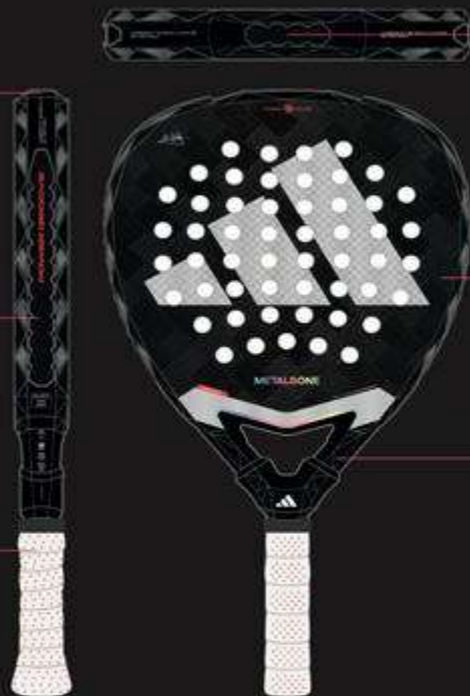
METALBONE



OCTAGONAL STRUCTURE
The octagonal carbon tubular structure reduces torsion for more precise shots.

NEW
POWER GROOVE
A rail inserted into the profile of the racket increases structural rigidity and enhances power.

NEW
POWER EXTRA GRIP
The longer grip increases inertia and power in shots.



EVOLVED
WEIGHT & BALANCE SYSTEM METALBONE
Customise the weight and balance to your liking. The new and improved removable weight system allows you to adjust the racket's weight by a total of 11.2 g.

CARBON ALUMINIZED 16K
Greater durability and power.

NEW
LOW POLY
The polyhedral design of the frame and the core of the racket provide greater stiffness and power.



METALBONE HRD+ 3.4

DIAMOND FORMAT | HIGH SWEET SPOT | POWER IN ATTACK SHOTS | AGGRESSIVE PLAYING STYLE | PRO LEVEL

OCTAGONAL STRUCTURE

The octagonal carbon tubular structure reduces torsion for more precise shots.

NEW

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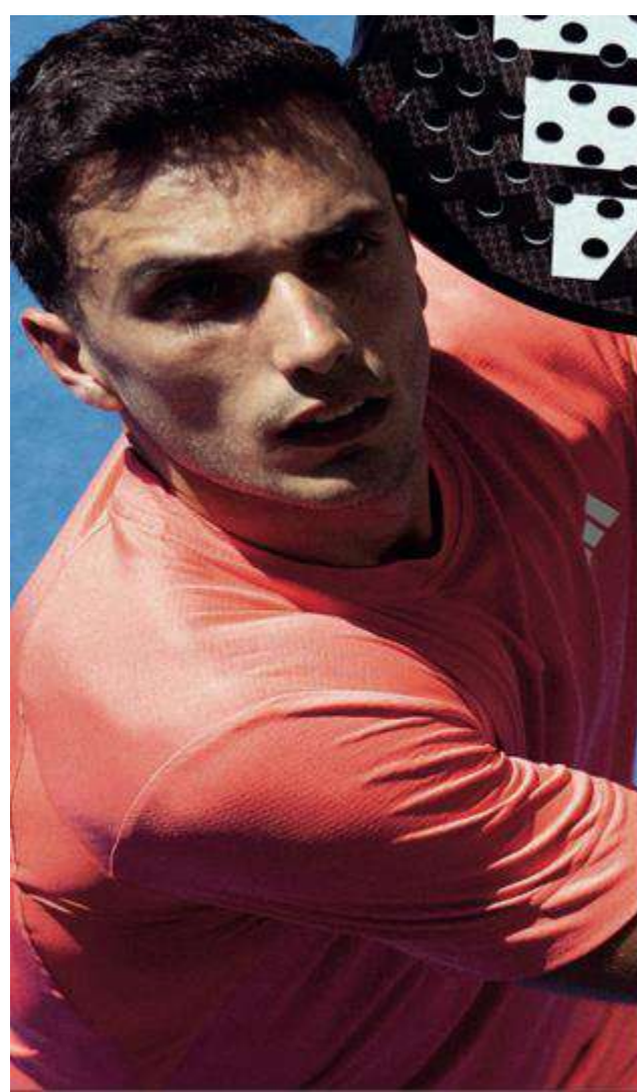
CARBON ALUMINIZED 16K

Greater durability and power.

NEW

LOW POLY

The polyhedral design of the frame and the core of the racket provide greater stiffness and power.





METALBONE HRD+ 3.4

▼ TECHNOLOGIES

| | |
|------------|---|
| POWER | OCTAGONAL STRUCTURE POWER GROOVE EPG (EXTRA POWER GRIP) LOW POLY |
| EFFECTS | SPIN BLADE DECAL SMART HOLES CURVE |
| DURABILITY | STRUCTURAL REINFORCEMENT |
| CUSTOM | WEIGHT & BALANCE SYSTEM |

▼ MATERIALS

| | |
|-----------|--------------------------|
| FRAME | CARBON FIBER |
| FACE | CARBON ALUMINIZED 16K |
| EVA | HIGH MEMORY |
| PROTECTOR | METALBONE PROTECTOR TAPE |

▼ TECHNICAL SPECS

| | |
|------------|----------------------|
| SHAPE | DIAMOND |
| BALANCE | HEAD HEAVY |
| SWEET SPOT | TOP |
| WEIGHT | 345-360 +(0-11,2) gr |
| THICKNESS | 38 mm |
| LENGTH | 455 mm |
| SURFACE | 485 cm ² |

▼ PLAYER PROFILE

| | |
|-----------|-----------|
| LEVEL | PRO |
| FREQUENCY | INTENSIVE |

REF: AR1AA1 EAN: 8435739402764



METALBONE CTRL 3.4

ROUND FORMAT | CENTRED SWEET SPOT | POWER + COMFORT | PRO LEVEL

OCTAGONAL STRUCTURE

The octagonal carbon tubular structure reduces torsion for more precise shots.

NEW

POWER GROOVE

A rail inserted into the profile of the racket increases structural rigidity and enhances power.

NEW

POWER EXTRA GRIP

The longer grip increases inertia and power in shots.

EVOLVED

WEIGHT & BALANCE SYSTEM METALBONE

Customise the weight and balance to your liking. The new and improved removable weight system allows you to adjust the racket's weight by a total of 11.2 g.

CARBON ALUMINIZED 16K

Greater durability and power.

NEW

LOW POLY

The polyhedral design of the frame and the core of the racket provide greater stiffness and power.



STABILITÀ IN UOMO

STABILITÀ IN DONNA



METALBONE CTRL 3.4

▼ TECHNOLOGIES

| | |
|------------|---|
| POWER | OCTAGONAL STRUCTURE POWER GROOVE EPG (EXTRA POWER GRIP) LOW POLY |
| EFFECTS | SPIN BLADE DECAL SMART HOLES CURVE |
| DURABILITY | STRUCTURAL REINFORCEMENT |
| CUSTOM | WEIGHT & BALANCE SYSTEM |

▼ MATERIALS

| | |
|-----------|--------------------------|
| FRAME | CARBON FIBER |
| FACE | CARBON ALUMINIZED 16K |
| EVA | SOFT PERFORMANCE |
| PROTECTOR | METALBONE PROTECTOR TAPE |

▼ TECHNICAL SPECS

| | |
|------------|----------------------|
| SHAPE | ROUND |
| BALANCE | EVEN |
| SWEET SPOT | CENTER |
| WEIGHT | 345-360 +(0-11,2) gr |
| THICKNESS | 38 mm |
| LENGTH | 455 mm |
| SURFACE | 485 cm ² |

▼ PLAYER PROFILE

| | |
|-----------|-----------|
| LEVEL | PRO |
| FREQUENCY | INTENSIVE |

REF: AR1CA0 EAN: 8435739402757



OCTAGONAL STRUCTURE

The octagonal cross-section carbon tubular structure reduces torsion for more precise shots.

NEW

POWER EXTRA GRIP

The longer grip increases inertia and power in shots.



CARBON 6K

A perfect combination of control and power, with exceptional durability.

NEW

LOW POLY

The polyhedral design of the frame and the core of the racket provide increased rigidity and power.





METALBONE CARBON 3.4

▼ TECHNOLOGIES

| | |
|------------|---|
| POWER | OCTAGONAL STRUCTURE EPG (EXTRA POWER GRIP) LOW POLY |
| EFFECTS | SPIN BLADE DECAL SMART HOLES CURVE |
| DURABILITY | STRUCTURAL REINFORCEMENT |
| CUSTOM | WEIGHT & BALANCE SYSTEM |

▼ MATERIALS

| | |
|-----------|--------------------------|
| FRAME | CARBON FIBER |
| FACE | CARBON 6k |
| EVA | SOFT PERFORMANCE |
| PROTECTOR | METALBONE PROTECTOR TAPE |

▼ TECHNICAL SPECS

| | |
|------------|---------------------|
| SHAPE | DIAMOND |
| BALANCE | HEAD HEAVY |
| SWEET SPOT | TOP |
| WEIGHT | 360-375 gr |
| THICKNESS | 38 mm |
| LENGTH | 455 mm |
| SURFACE | 485 cm ² |

▼ PLAYER PROFILE

| | |
|-----------|-----------|
| LEVEL | PRO |
| FREQUENCY | INTENSIVE |

REF: AR1AA2 EAN: 8435739402771



METALBONE CARBON CTRL 3.4

ROUND FORMAT | CENTRED SWEET SPOT | POWER + COMFORT | PRO LEVEL

OCTAGONAL STRUCTURE

The octagonal cross-section carbon tubular structure reduces torsion for more precise shots.

NEW

POWER EXTRA GRIP

The longer grip increases inertia and power in shots.



CARBON 6K

A perfect combination of control and power, with exceptional durability.

NEW

LOW POLY

The polyhedral design of the frame and the core of the racket provide increased rigidity and power.





▼ TECHNOLOGIES

| | |
|------------|---|
| POWER | OCTAGONAL STRUCTURE EPG (EXTRA POWER GRIP) LOW POLY |
| EFFECTS | SPIN BLADE DECAL SMART HOLES CURVE |
| DURABILITY | STRUCTURAL REINFORCEMENT |

▼ MATERIALS

| | |
|-----------|--------------------------|
| FRAME | CARBON FIBER |
| FACE | CARBON 6k |
| EVA | SOFT PERFORMANCE |
| PROTECTOR | METALBONE PROTECTOR TAPE |

▼ TECHNICAL SPECS

| | |
|------------|---------------------|
| SHAPE | ROUND |
| BALANCE | EVEN |
| SWEET SPOT | CENTER |
| WEIGHT | 360-375 gr |
| THICKNESS | 38 mm |
| LENGTH | 455 mm |
| SURFACE | 485 cm ² |

▼ PLAYER PROFILE

| | |
|-----------|-----------|
| LEVEL | PRO |
| FREQUENCY | INTENSIVE |



METALBONE TEAM 3.4

DIAMOND FORMAT | HIGH SWEET SPOT | POWER + COMFORT | AGGRESSIVE PLAYING STYLE | ADVANCED LEVEL

OCTAGONAL STRUCTURE

The octagonal cross-section carbon tubular structure reduces torsion for more precise shots.

NEW

POWER EXTRA GRIP

The longer grip increases inertia and power in shots.



SPIN BLADE GRIT

Textured sand relief helps achieve a better grip on the ball and provides a great sense of control.

FIBERGLASS

A soft touch and great ball output on all shots.

NEW

LOW POLY

The polyhedral design of the frame and the core of the racket provide increased rigidity and power.





METALBONE TEAM 3.4

▼ TECHNOLOGIES

| | |
|------------|---|
| POWER | OCTAGONAL STRUCTURE EPG (EXTRA POWER GRIP) LOW POLY |
| EFFECTS | SPIN BLADE GRITT SMART HOLES CURVE |
| DURABILITY | STRUCTURAL REINFORCEMENT |

▼ MATERIALS

| | |
|-----------|--------------------------|
| FRAME | CARBON FIBER |
| FACE | FIBERGLASS |
| EVA | SOFT PERFORMANCE |
| PROTECTOR | METALBONE PROTECTOR TAPE |

▼ TECHNICAL SPECS

| | |
|------------|---------------------|
| SHAPE | DIAMOND |
| BALANCE | HEAD HEAVY |
| SWEET SPOT | TOP |
| WEIGHT | 360-375 gr |
| THICKNESS | 38 mm |
| LENGHT | 455 mm |
| SURFACE | 485 cm ² |

▼ PLAYER PROFILE

| | |
|-----------|----------|
| LEVEL | ADVANCED |
| FREQUENCY | HABITUAL |

REF: AR2AA0 EAN: 8435739402795



METALBONE TEAM LIGHT 3.4

ROUND FORMAT | CENTRED SWEET SPOT | POWER + COMFORT | LIGHTWEIGHT | ADVANCED LEVEL

OCTAGONAL STRUCTURE

The octagonal cross-section carbon tubular structure reduces torsion for more precise shots.

NEW

POWER EXTRA GRIP

The longer grip increases inertia and power in shots.



SPIN BLADE GRITT

Textured sand relief helps achieve a better grip on the ball and provides a great sense of control.

FIBERGLASS

A soft touch and great ball output on all shots.

NEW

LOW POLY

The polyhedral design of the frame and the core of the racket provide increased rigidity and power.

LIGHTWEIGHT

The reduced weight (345-360 g) increases manoeuvrability and comfort.





METALBONE TEAM LIGHT 3.4

▼ TECHNOLOGIES

POWER

OCTAGONAL STRUCTURE
EPG (EXTRA POWER GRIP)
LOW POLY

EFFECTS

SPIN BLADE GRITT
SMART HOLES CURVE

DURABILITY

STRUCTURAL REINFORCEMENT

▼ MATERIALS

FRAME

CARBON FIBER

FACE

FIBERGLASS

EVA

SOFT PERFORMANCE

PROTECTOR

METALBONE PROTECTOR TAPE

▼ TECHNICAL SPECS

SHAPE

ROUND

BALANCE

EVEN

SWEET SPOT

CENTER

WEIGHT

345-360 gr (Light Weight)

THICKNESS

38 mm

LENGHT

455 mm

SURFACE

485 cm²

▼ PLAYER PROFILE

LEVEL

ADVANCED

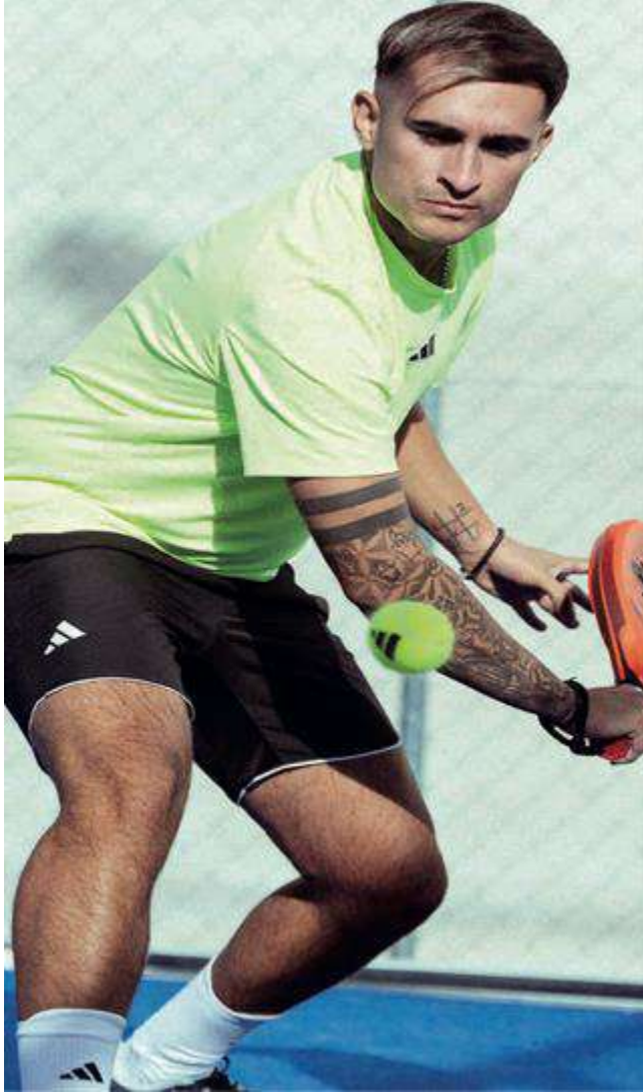
FREQUENCY

HABITUAL

REF: AR2CA0 EAN: 8435739402801



CROSS IT



CROSS IT 3.4

DIAMOND OVERSIZE FORMAT | HIGH SWEET SPOT | POWER ON ATTACKING SHOTS | AGGRESSIVE PLAYING STYLE | PRO LEVEL

CARBON ALUMINIZED 15K

The perfect balance between resistance and rigidity.

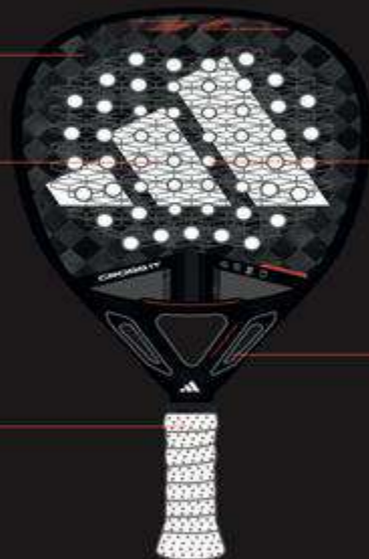
SPIN BLADE MOLD

Integrated 3D relief in the racket mold, which contributes to achieving greater spin.

NEW

POWER EXTRA GRIP

The longer grip increases inertia and power in shots.



NEW

11 THIRTEEN

The eleven centre holes are of a smaller diameter than the remaining thirteen. This provides greater rigidity, power, and durability.

NEW

DYNAMIC AIR FLOW

The open holes in the heart of the racket reduce air resistance to increase manoeuvrability.





CROSS IT 3.4

▼ TECHNOLOGIES

| | |
|------------|--|
| POWER | DYNAMIC AIR FLOW EPG (EXTRA POWER GRIP) |
| EFFECTS | SPIN BLADE MOLD SMART HOLES CURVE |
| DURABILITY | STRUCTURAL REINFORCEMENT 11 THIRTEEN |

▼ MATERIALS

| | |
|-----------|-----------------------|
| FRAME | CARBON FIBER |
| FACE | CARBON ALUMINIZED 15K |
| EVA | HIGH MEMORY |
| PROTECTOR | 3M PROTECTOR TAPE |

▼ TECHNICAL SHEET

| | |
|------------|---------------------|
| SHAPE | DIAMOND OVERSIZE |
| BALANCE | HEAD HEAVY |
| SWEET SPOT | TOP |
| WEIGHT | 360-375 gr |
| THICKNESS | 38 mm |
| LENGTH | 455 mm |
| SURFACE | 000 cm ² |

▼ PLAYER PROFILE

| | |
|-----------|-----------|
| LEVEL | PRO |
| FREQUENCY | INTENSIVE |

REF: AR1AA3 EAN: 8435739402863

CROSS IT CTRL 3.4

ROUND FORMAT | CENTRED SWEET SPOT | POWER + CONTROL | PRO LEVEL



CARBON ALUMINIZED 15K

The perfect balance between resistance and rigidity.

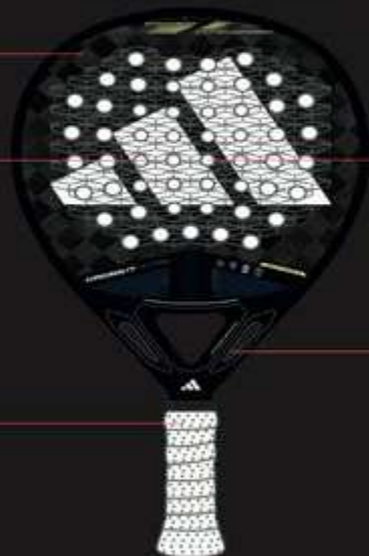
SPIN BLADE MOLD

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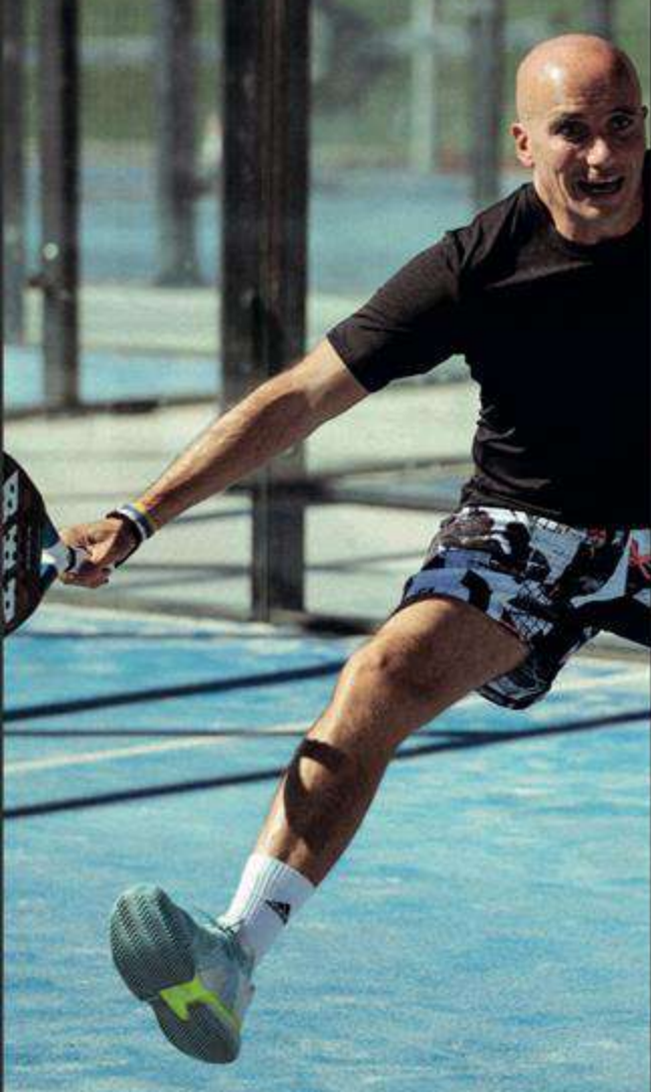
DYNAMIC AIR FLOW

The open holes in the heart of the racket reduce air resistance to increase manoeuvrability.



CROSS 11 CARBON CTRL 3.4

ROUND FORMAT | CENTRED SWEET SPOT | POWER + CONTROL | PRO LEVEL



CARBON 6K

A perfect combination of control and power, with great rigidity and durability.

NEW

11 THIRTEEN

The eleven centre holes are of a smaller diameter than the remaining thirteen. This provides greater rigidity, power, and durability.

NEW

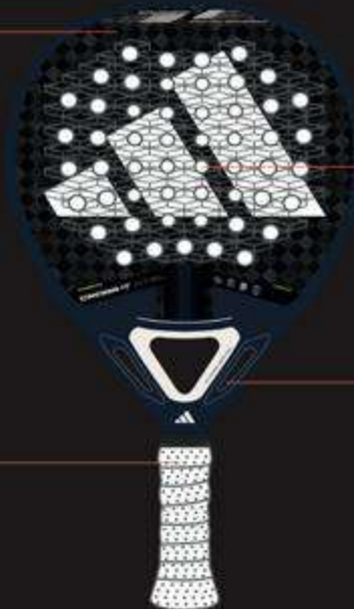
DYNAMIC AIR FLOW

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NEW

POWER EXTRA GRIP

The longer grip increases inertia and power in shots.



ROSS



CROSS IT CARBON CTRL 3.4

▼ TECHNOLOGIES

| | |
|------------|---|
| POWER | DYNAMIC AIRFLOW EPG (EXTRA POWER GRIP) |
| EFFECTS | SPIN BLADE DECAL SMART HOLES CURVE |
| DURABILITY | STRUCTURAL REINFORCEMENT 11 THIRTEEN |

▼ MATERIALS

| | |
|-----------|-------------------|
| FRAME | CARBON FIBER |
| FACE | CARBON 6K |
| EVA | SOFT PERFORMANCE |
| PROTECTOR | 3M PROTECTOR TAPE |

▼ TECHNICAL SHEET

| | |
|------------|---------------------|
| SHAPE | ROUND |
| BALANCE | EVEN |
| SWEET SPOT | CENTER |
| WEIGHT | 360-375 gr |
| THICKNESS | 38 mm |
| LENGTH | 455 mm |
| SURFACE | 000 cm ² |

▼ PLAYER PROFILE

| | |
|-----------|----------|
| LEVEL | PRO |
| FREQUENCY | HABITUAL |

REF: AR1CA7 EAN: 8435739402894



CROSS IT TEAM LIGHT 3.4

ROUND FORMAT | CENTRED SWEET SPOT | POWER + CONTROL

LIGHTWEIGHT

The reduced weight (345-360 g) increases manoeuvrability and comfort.

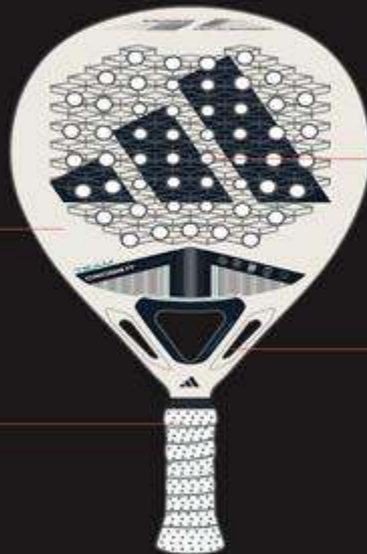
FIBERGLASS

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NEW

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NEW

DYNAMIC AIR FLOW

The open holes in the heart of the racket reduce air resistance to increase manoeuvrability.





CROSS IT TEAM LIGHT 3.4

▼ TECHNOLOGIES

| | |
|------------|---|
| POWER | DYNAMIC AIRFLOW EPG (EXTRA POWER GRIP) |
| EFFECTS | SPIN BLADE DECAL SMART HOLES CURVE |
| DURABILITY | STRUCTURAL REINFORCEMENT 11 THIRTEEN |

▼ MATERIALS

| | |
|-----------|-------------------|
| FRAME | FIBERGLASS |
| FACE | FIBERGLASS |
| EVA | SOFT PERFORMANCE |
| PROTECTOR | 3M PROTECTOR TAPE |

▼ TECHNICAL SHEET

| | |
|------------|---------------------------|
| SHAPE | ROUND |
| BALANCE | EVEN |
| SWEET SPOT | CENTER |
| WEIGHT | 345-360 gr (Light Weight) |
| THICKNESS | 38 mm |
| LENGHT | 455 mm |
| SURFACE | 000 cm ² |

▼ PLAYER PROFILE

| | |
|-----------|----------|
| LEVEL | ADVANCED |
| FREQUENCY | HABITUAL |

REF: AR2CA1 EAN: 8435739402917



ADIPOWER



ADIPOWER CARBON CTRL 3.4

ROUND FORMAT | CENTRED SWEET SPOT | POWER + CONTROL | PRO LEVEL

POWER EMBOSSED RIDGE

Outer carbon nerve located in the frame, providing greater rigidity to the structure.



CARBON 3K

An optimal balance between control and power, with guaranteed resistance and durability.

SPIN BLADE MOLD

Integrated 3D relief in the racket mold, providing a better sense of contact and contributing to achieving a higher spin rate.

DUAL EXOSKELETON

Double-height carbon nerve structure reinforcing the core and frame of the racket to increase torsional resistance.



ADIPOWER



ADIPOWER CARBON CTRL 3.4

▼ TECHNOLOGIES

| | |
|------------|--|
| POWER | DUAL EXOSKELETON POWER EMBOSSED RIDGE |
| EFFECTS | SPIN BLADE MOLD SMART HOLES CURVE |
| DURABILITY | STRUCTURAL REINFORCEMENT |

▼ MATERIALS

| | |
|-----------|-------------------|
| FRAME | CARBON FIBER |
| FACE | CARBON 3K |
| EVA | SOFT PERFORMANCE |
| PROTECTOR | 3M PROTECTOR TAPE |

▼ TECHNICAL SPECS

| | |
|------------|---------------------|
| SHAPE | ROUND |
| BALANCE | EVEN |
| SWEET SPOT | CENTER |
| WEIGHT | 360-375 gr |
| THICKNESS | 38 mm |
| LENGTH | 455 mm |
| SURFACE | 460 cm ² |

▼ PLAYER PROFILE

| | |
|-----------|----------|
| LEVEL | PRO |
| FREQUENCY | HABITUAL |

REF: AR1CA3 EAN: 8435739402832



ADIPOWER CARBON LIGHT 3.4

ROUND FORMAT | CENTRED SWEET SPOT | POWER + CONTROL | PRO LEVEL

LIGHTWEIGHT

The reduced weight (345-360 g) increases manoeuvrability and comfort.

POWER EMBOSSED RIDGE

Outer carbon nerve located in the frame, providing greater rigidity to the structure.



CARBON 3K

An optimal balance between control and power, with guaranteed resistance and durability.

SPIN BLADE MOLD

Integrated 3D relief in the racket mold, providing a better sense of contact and contributing to achieving a higher spin rate.

DUAL EXOSKELETON

Double-height carbon nerve structure reinforcing the core and frame of the racket to increase torsional resistance.





ADIPOWER



ADIPOWER CARBON LIGHT 3.4

▼ TECHNOLOGIES

| | |
|------------|--|
| POWER | DUAL EXOSKELETON POWER EMBOSSED RIDGE |
| EFFECTS | SPIN BLADE MOLD SMART HOLES CURVE |
| DURABILITY | STRUCTURAL REINFORCEMENT |

▼ MATERIALS

| | |
|-----------|-------------------|
| FRAME | CARBON FIBER |
| FACE | CARBON 3K |
| EVA | SOFT PERFORMANCE |
| PROTECTOR | 3M PROTECTOR TAPE |

▼ TECHNICAL SPECS

| | |
|------------|------------------------|
| SHAPE | ROUND |
| BALANCE | EVEN |
| SWEET SPOT | CENTER |
| WEIGHT | 345-360 (Light Weight) |
| THICKNESS | 38 mm |
| LENGHT | 455 mm |
| SURFACE | 460 cm ² |

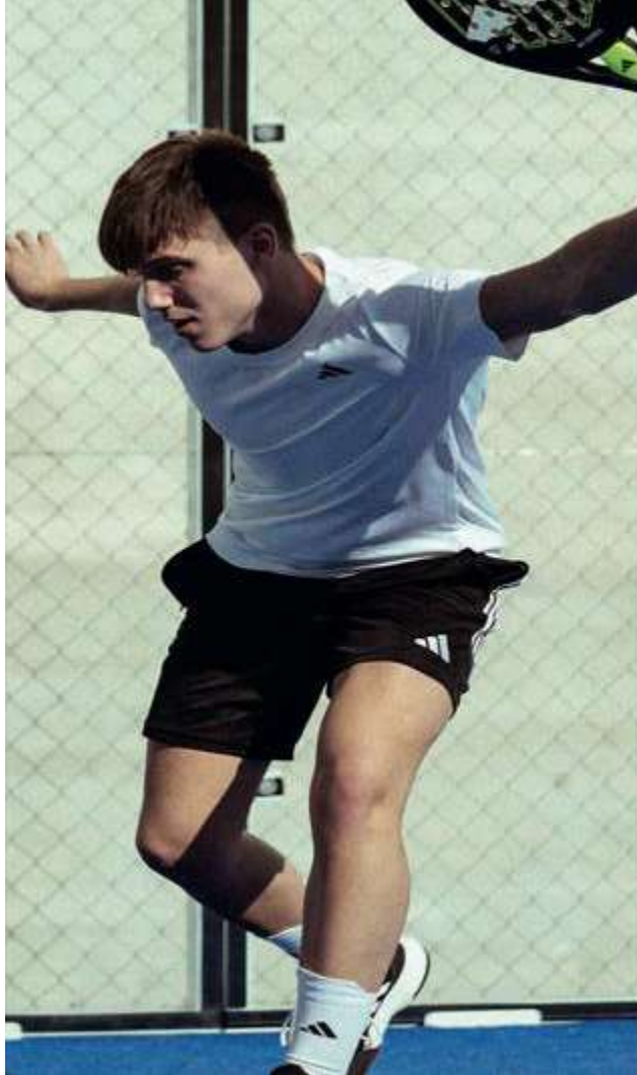
▼ PLAYER PROFILE

| | |
|-----------|----------|
| LEVEL | PRO |
| FREQUENCY | HABITUAL |

REF: AR1CA4 EAN: 8435739402849



RX



RX LIME

ROUND FORMAT | CENTRED SWEET SPOT | CONTROL + COMFORT

STRUCTURAL POWER
An embedded carbon fibre insert in the heart of the racket provides greater structural rigidity and increases power.



FIBERGLASS
A soft touch and great ball output on all shots.

SMART HOLES LINEAL
The arrangement of equidistant holes in groups of three strengthens the striking surface and enhances the durability of the racket.





RX LIME

▼ TECHNOLOGIES

POWER

STRUCTURAL POWER

DURABILITY

STRUCTURAL REINFORCEMENT
SMART HOLES LINEAL

▼ MATERIALS

FRAME

FIBERGLASS

FACE

FIBERGLASS

EVA

SOFT PERFORMANCE

PROTECTOR

STANDARD PROTECTOR TAPE

▼ TECHNICAL SPECS

SHAPE

ROUND

BALANCE

EVEN

SWEET SPOT

CENTER

WEIGHT

360-375 gr

THICKNESS

38 mm

LENGTH

455 mm

SURFACE

499 cm²

▼ PLAYER PROFILE

LEVEL

INTERMEDIATE

FREQUENCY

REGULAR

REF: AR3CA0 EAN: 8435739402924



RX LIGHT

ROUND FORMAT | CENTRED SWEET SPOT | CONTROL + COMFORT | LIGHTWEIGHT

LIGHTWEIGHT

The reduced weight (345-360 g) increases manoeuvrability and comfort.

STRUCTURAL POWER

An embedded carbon fibre insert in the heart of the racket provides greater structural rigidity and increases power.



FIBERGLASS

A soft touch and great ball output on all shots.

SMART HOLES LINEAL

The arrangement of equidistant holes in groups of three strengthens the striking surface and enhances the durability of the racket.





RX LIGHT

▼ TECHNOLOGIES

POWER

STRUCTURAL POWER

DURABILITY

STRUCTURAL REINFORCEMENT
SMART HOLES LINEAL

▼ MATERIALS

FRAME

FIBERGLASS

FACE

FIBERGLASS

EVA

SOFT PERFORMANCE

PROTECTOR

STANDARD PROTECTOR TAPE

▼ TECHNICAL SPECS

SHAPE

ROUND

BALANCE

EVEN

SWEET SPOT

CENTER

WEIGHT

345-360 gr (Light Weight)

THICKNESS

38 mm

LENGHT

455 mm

SURFACE

499 cm²

▼ PLAYER PROFILE

LEVEL

INTERMEDIATE

FREQUENCY

REGULAR

REF: AR3CA1 EAN: 8435739402931

DISCOVERY





DRIVE LIGHT

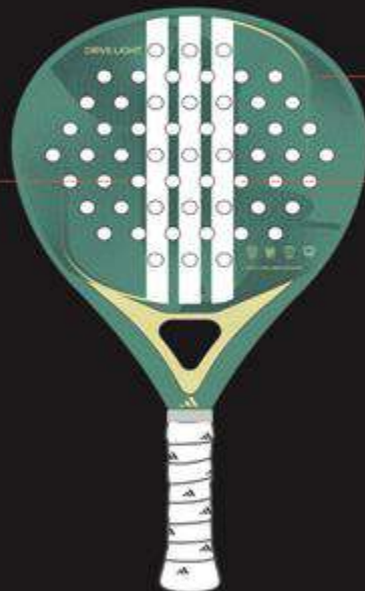
ROUND FORMAT | CENTRED SWEET SPOT | CONTROL + COMFORT | LIGHTWEIGHT

LIGHTWEIGHT

The reduced weight (345-360 g) increases manoeuvrability and comfort.

SOFT PERFORMANCE

Low-density EVA rubber that provides excellent ball rebound and exceptional comfort during gameplay.



FIBERGLASS

A soft touch and great ball output on all shots.

SMART HOLES LINEAL

The arrangement of equidistant holes in groups of three strengthens the striking surface and enhances the durability of the racket.





DRIVE LIGHT

▼ TECHNOLOGIES

DURABILITY

STRUCTURAL REINFORCEMENT
SMART HOLES LINEAL

▼ MATERIALS

FRAME
FACE
EVA

FIBERGLASS
FIBERGLASS
SOFT PERFORMANCE

▼ TECHNICAL SPECS

SHAPE
BALANCE
SWEET SPOT
WEIGHT
THICKNESS
LENGHT
SURFACE

ROUND
EVEN
CENTER
345-360 gr (Light Weight)
38 mm
455 mm
519 cm²

▼ PLAYER PROFILE

LEVEL
FREQUENCY

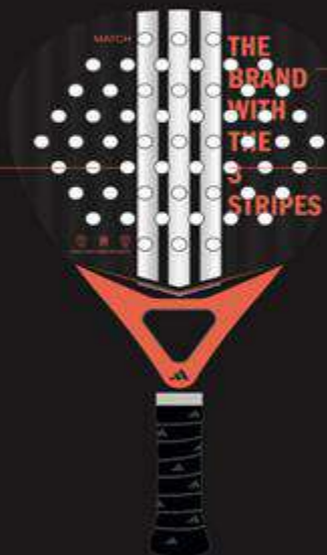
BEGINNER
OCASIONAL

REF: AR5CA2 EAN: 8435739402979

MATCH BLACK 3.4

ALLROUND FORMAT | CENTRED SWEET SPOT | COMFORT + POWER

SOFT PERFORMANCE
Low-density EVA rubber that provides excellent ball rebound and exceptional comfort during gameplay.

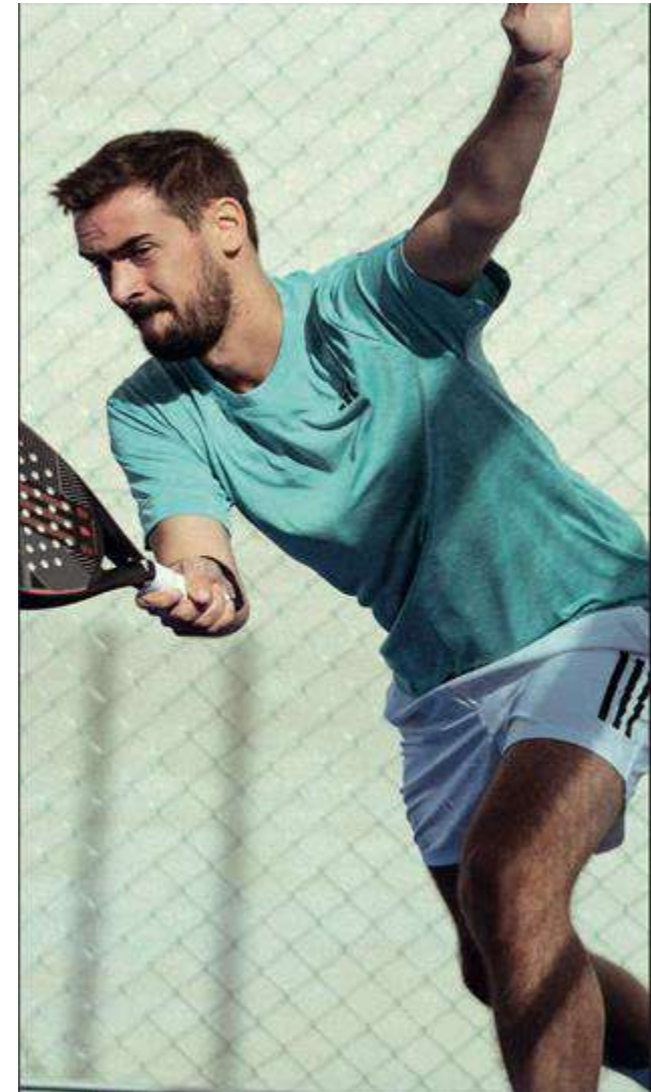


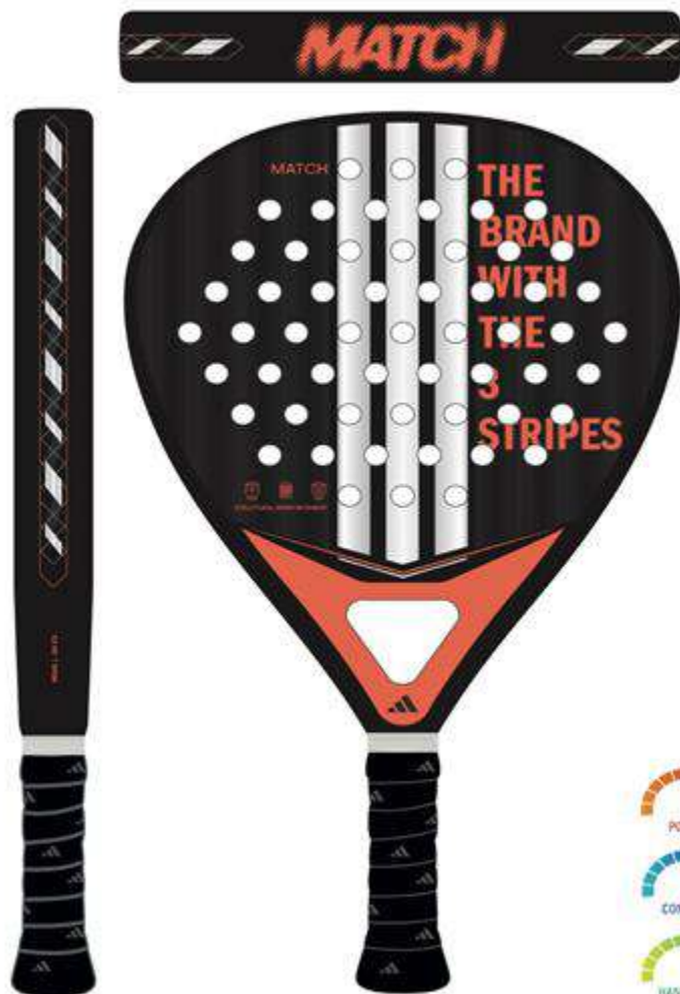
FIBERGLASS

A soft touch and great ball output on all shots.

SMART HOLES LINEAL

The arrangement of equidistant holes in groups of three strengthens the striking surface and enhances the durability of the racket.





MATCH BLACK 3.4

▼ TECHNOLOGIES

DURABILITY

STRUCTURAL REINFORCEMENT
SMART HOLES LINEAL

▼ MATERIALS

FRAME

FIBERGLASS

FACE

FIBERGLASS

EVA

SOFT PERFORMANCE

▼ TECHNICAL SPECS

SHAPE

ALLROUND

BALANCE

SLIGHTLY HEAD HEAVY

SWEET SPOT

MIDDLE

WEIGHT

360-375 gr

THICKNESS

38 mm

LENGTH

455 mm

SURFACE

520 cm²

▼ PLAYER PROFILE

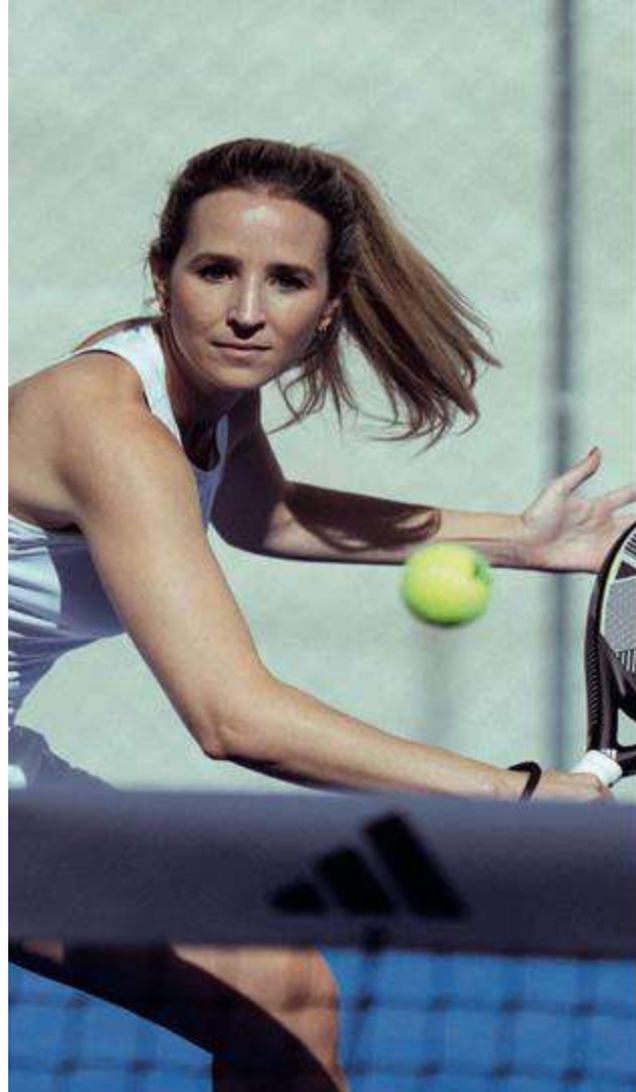
LEVEL

BEGINER

FREQUENCY

OCASIONAL

REF: AR5GA0 EAN: 8435739402986



MATCH BLUE 3.4

ALLROUND FORMAT | CENTRED SWEET SPOT | COMFORT + POWER

SOFT PERFORMANCE

Low-density EVA rubber that provides excellent ball rebound and exceptional comfort during gameplay.



FIBERGLASS

A soft touch and great ball output on all shots.

SMART HOLES LINEAL

The arrangement of equidistant holes in groups of three strengthens the striking surface and enhances the durability of the racket.



MATCH



MATCH BLUE 3.4

▼ TECHNOLOGIES

DURABILITY

STRUCTURAL REINFORCEMENT
SMART HOLES LINEAL

▼ MATERIALS

FRAME

FIBERGLASS

FACE

FIBERGLASS

EVA

SOFT PERFORMANCE

▼ TECHNICAL SPECS

SHAPE

ALLROUND

BALANCE

SLIGHTLY HEAD HEAVY

SWEET SPOT

MIDDLE

WEIGHT

360-375 gr

THICKNESS

38 mm

LENGTH

455 mm

SURFACE

520 cm²

▼ PLAYER PROFILE

LEVEL

BEGINNER

FREQUENCY

OCASIONAL

REF: AR5GA2 EAN: 8435739403006

