

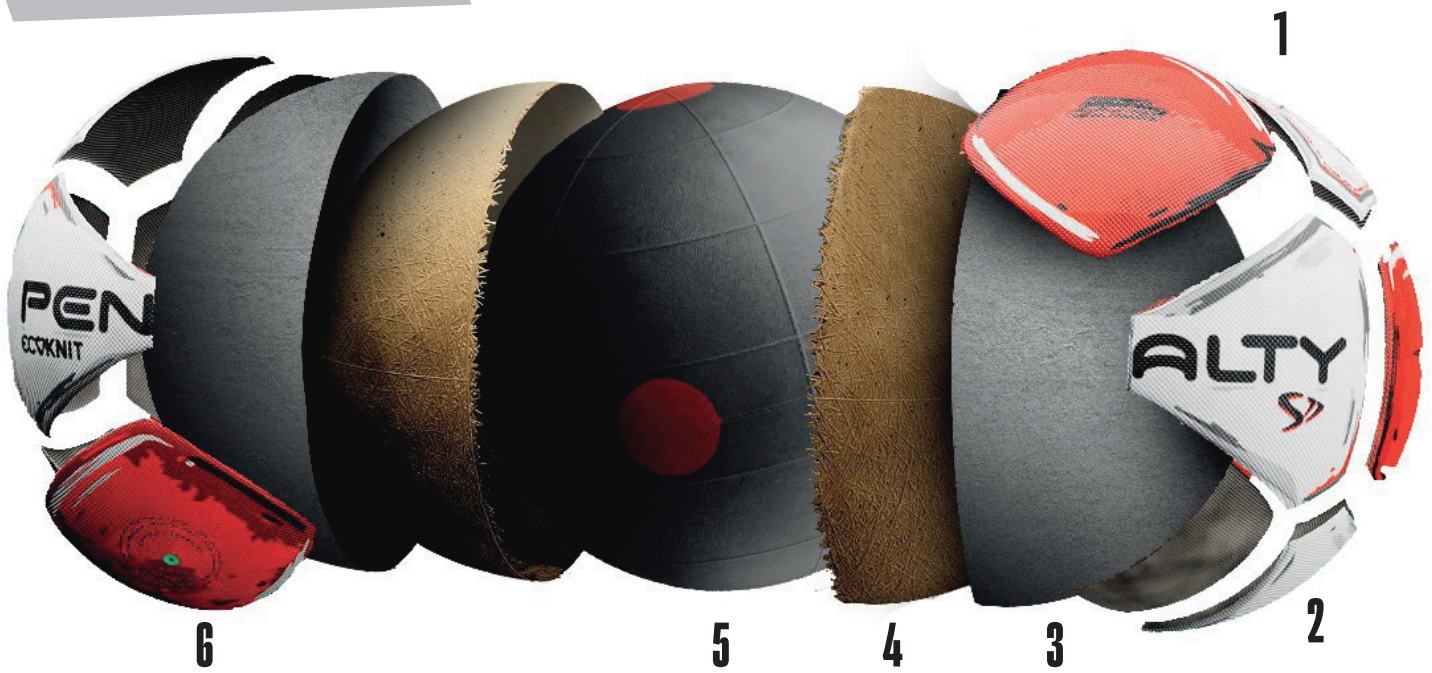


**PENALTY**  
S11  
ECCOKNIT

FIFA  
QUALITY PRO  
1007545

**BALL CATALOG 2024**

# TECHNOLOGIES



## 1 - LAMINATE:



### SUSTAINABILITY

Polyester fabric made from recycled pet bottles, 4.5 bottles are removed from the environment per ball produced. This technology provides high performance for matches and contributes to the environment.



### COMFORT AND CONTROL

Soft and adherent material that ensures greater comfort, performance, and control in plays.



### HIGH PERFORMANCE

High performance in grip and ball control, without losing comfort.



### COMFORT

The material's main characteristic is to be soft and adherent to ensure comfort in the field.



### DURABILITY

Material developed with PVC micro cells that offer better resistance and adhesion for the ball control.



### SOFTNESS

Extremely soft material that provides the player with a feeling of comfort when in contact with the ball.



### RESISTANCE









High friction resistance material, guarantees a long service life for the ball.






### GRIP

Process for a non-slip finish with maximum grip for your hands.

## 2 - CONSTRUCTION:

 VULCANIZADA	<b>LONG DURABILITY</b>	Rubber vulcanization process (high temperatures), high resistance to friction, greater grip and 0% water absorption. Ideal for outdoor and water sports.
 MATRIZADA	<b>DOMAIN</b>	Panels applied directly to the rubber with low relief cavities to improve grip, precision in control and greater sphericity. Ideal for Basketball.
 COSTURADA À MÁQUINA	<b>RECREATIONAL</b>	Machine stitching used on most recreational balls.
 COSTURADA À MÃO	<b>TRADITION</b>	Sewing system that evolved from 45 to 60 knots to just 5 knots, leaving the ball with less than 2 rigid points, making it more stable and resistant.
	<b>UNION OF TWO TECHNOLOGIES</b>	Sewn and glued panels. Less water absorption with greater sphericity.
	<b>SPHERICITY</b>	Thermofusion that guarantees less water absorption, greater sphericity and durability.
	<b>WATERPROOF</b>	Thermofusion with 0% water absorption, greater durability and speed, technological process for high performance products.
 DUPLA COLAGEM	<b>RESISTANCE</b>	Process used in Termotec and Ultra-Fusion, reinforcing the junction of the panels, greater resistance and service life of the ball.

## 3 - CUSHIONING:

 NEOTEC	<b>SOFTNESS AND SUSTAINABILITY</b>	Compound of ecological material for high-performance cushioning, exclusive to the Penalty professional line. Reduces the force of the ball without losing speed, turning it soft, fast and precise.
 NEOGEL	<b>ELASTICITY</b>	Exclusive Penalty internal cushioning compound. As it is based on high-elastic rubber, it provides superior resilience, making the ball softer and faster.
 EVACEL	<b>SOFTNESS</b>	Internal cushioning layer in microcellular compound, which can vary from 2.0mm to 3.8mm in thickness and provides greater comfort by reducing impact, turning the ball even softer.

## 4 - LINING:



### UNIFORMITY

The chamber is wound with synthetic threads, totaling 3 thousand meters of threads in a multiaxial system, and afterward, it undergoes a heat treatment with natural rubber, which stabilizes the weaves by unifying the structure, ensuring resistance, uniformity, and stability of the ball.



### FIXATION

Lining composed of layers of stabilized synthetic thread weaves fixed to the panels through a treatment of natural rubber.



### RESISTANCE

The chamber is wrapped with synthetic threads, there are 3 thousand meters of threads in a multiaxial system, ensuring better resistance for the ball.

## 5 - CHAMBER:



### BALANCING

Chamber built on butyl rubber with an innovative balancing system. Composed of 6 discs positioned symmetrically, providing total balance for the ball.



### SPHERICITY

Made with butyl rubber, it features a construction with strategic lines that provide perfect sphericity.



### GREATER CONTROL, LOWER BOUNCE

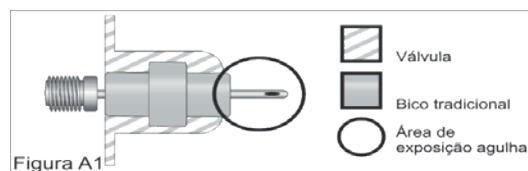
Exclusive technology for the turf soccer. Ideal bounce for synthetic grass fields, providing greater ball control and precision.

## 6 - VALVE:



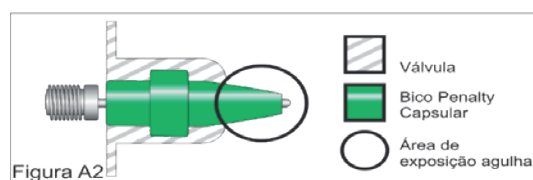
### LONG LIFE

Removable and replaceable valve allows for replacement in case of air leaks, increasing the ball's life service.



### SAFETY

Lubricated and replaceable valve with an elongated nozzle that surrounds the needle, preventing it from puncturing the air chamber.



# SOCCER - FIELD



# S11 ECKNIT

FIELD / TURF



FIFA QUALITY PRO certification seal on the FIELD style.



TERMOTEC construction, featuring 0% water absorption.

Made from ECKNIT fabric, crafted from 4.5 PET bottles collected from the environment.

## BENEFITS:

**Ecknit:** Polyester fabric made from recycled pet bottles, 4.5 bottles are removed from the environment per ball produced. This technology provides high performance for matches and contributes to the environment.

**Termotec:** Thermofusion with 0% water absorption, greater durability and speed, technological process for high performance products.

**6D :** Chamber built on butyl rubber with an innovative balancing system. Composed of 6 discs positioned symmetrically, providing total balance for the ball.

**Eco-friendly Thermofixed lining:** The chamber is wound with recycled synthetic threads, totaling 3 thousand meters of threads in a multiaxial system, and afterward, it undergoes a heat treatment with natural rubber, which stabilizes the weaves by unifying the structure, ensuring resistance, uniformity, and stability of the ball.

**Neotec:** Compound of ecological material for high-performance cushioning, exclusive to the Penalty professional line. Reduces the force of the ball without losing speed, turning it soft, fast and precise.

**Double Bonding:** Process used in Termotec and Ultra-Fusion, reinforcing the junction of the panels, greater resistance and service life of the ball.

**SIS Capsule Valve:** Lubricated and replaceable valve with an elongated nozzle that surrounds the needle, preventing it from puncturing the air chamber.

## S11 ECOKNIT XXV

REF.	541646
ORIGIN	BRAZIL

NEW

WEIGHT	420-445 g
PANELS	14
CIRCUMFERENCE	68,5-69,5 cm
LAMINATE	ECOKNIT
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	ECOLOGICAL THERMOSET
INNER LAYER	NEOTEC ECOLÓGICO
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE
SEAL	FIFA PRO



1170 - BC-PT-LJ

FIFA®

QUALITY PRO

## S11 ECOKNIT XXIV

REF.	541638
ORIGIN	BRAZIL

WEIGHT	420-445 g
PANELS	14
CIRCUMFERENCE	68,5-69,5 cm
LAMINATE	ECOKNIT
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	ECOLOGICAL THERMOSET
INNER LAYER	NEOTEC ECOLÓGICO
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE
SEAL	FIFA PRO



1610 - BC-VM-PT

FIFA®

QUALITY PRO

# ASA BRANCA

## FIELD

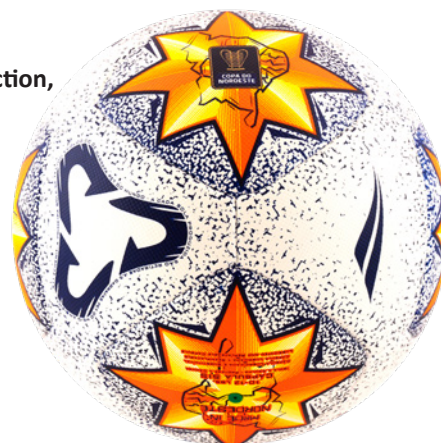
FIFA QUALITY PRO  
certification seal on  
the FIELD style.



TERMOTEC construction,  
featuring 0% water  
absorption.



Made from ECKKNIT  
fabric, crafted from  
4.5 PET bottles  
collected from the  
environment.



### BENEFITS:

**Eckknit:** Polyester fabric made from recycled pet bottles, 4.5 bottles are removed from the environment per ball produced. This technology provides high performance for matches and contributes to the environment.

**Termotec:** Thermofusion with 0% water absorption, greater durability and speed, technological process for high performance products.

**6D :** Chamber built on butyl rubber with an innovative balancing system. Composed of 6 discs positioned symmetrically, providing total balance for the ball.

**Eco-friendly Thermofixed lining:** The chamber is wound with recycled synthetic threads, totaling 3 thousand meters of threads in a multiaxial system, and afterward, it undergoes a heat treatment with natural rubber, which stabilizes the weaves by unifying the structure, ensuring resistance, uniformity, and stability of the ball.

**Neotec:** Compound of ecological material for high-performance cushioning, exclusive to the Penalty professional line. Reduces the force of the ball without losing speed, turning it soft, fast and precise.

**Double Bonding:** Process used in Termotec and Ultra-Fusion, reinforcing the junction of the panels, greater resistance and service life of the ball.

**SIS Capsule Valve:** Lubricated and replaceable valve with an elongated nozzle that surrounds the needle, preventing it from puncturing the air chamber.



## ASA BRANCA ECOKNIT XXV

REF.	541647
ORIGIN	BRAZIL

NEW

FIFA®

QUALITY PRO

WEIGHT	420-445 g
PANELS	14
CIRCUMFERENCE	68,5-69,5 cm
LAMINATE	ECOKNIT
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	ECOLOGICAL THERMOSET
INNER LAYER	NEOTEC ECOLÓGICO
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE
SEAL	FIFA PRO, COPA DO NORDESTE



1080 - BC-AZ-LJ

## ASA BRANCA ECOKNIT XXIII

REF.	541633
ORIGIN	BRAZIL

WEIGHT	420-445 g
PANELS	14
CIRCUMFERENCE	68,5-69,5 cm
LAMINATE	ECOKNIT
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	ECOLOGICAL THERMOSET
INNER LAYER	NEOTEC ECOLÓGICO
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE
SEAL	FIFA PRO, COPA DO NORDESTE



1090 - BC-AZ-AM

FIFA®

QUALITY PRO



## BOLA 8 PRO

REF.	541620
ORIGIN	BRAZIL

WEIGHT	420-445 g
PANELS	8
CIRCUMFERENCE	68,5-69,5 cm
LAMINATE	PU PRO
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	NEOTEC ECOLÓGICO
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



1110 - BC-PT

## S11 R1 XXV

REF.	521400
ORIGIN	BRAZIL

NEW

WEIGHT	410-450 g
PANELS	14
CIRCUMFERENCE	68-70 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



1170 - BC-PT-LJ

## S11 R1 XXIV

REF.	541641
ORIGIN	BRAZIL

WEIGHT	410-450 g
PANELS	14
CIRCUMFERENCE	68-70 cm
LAMINATE	PU
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	EVACEL
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



1610 - BC-VM-PT

## BOLA 8

REF.	521285
ORIGIN	BRAZIL

WEIGHT	410-450 g
PANELS	8
CIRCUMFERENCE	68-70 cm
LAMINATE	PU
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	EVACEL
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE
SEAL	FIFA BASIC



1110 - BC-PT



1880 - BC-AM

FIFA®

BASIC

# BOLA 8

FIELD / TURF / INDOOR/FUTSAL



FIFA certification seal on the styles FIELD and INDOOR/FUTSAL.



Innovative design, winner of the iF Design Award 2010.



TERMOTEC construction, featuring 0% water absorption.

## BENEFITS:

**PU:** The material's main characteristic is to be soft and adherent to ensure comfort in the field.

**Termotec:** Thermofusion with 0% water absorption, greater durability and speed, technological process for high performance products.

**6D :** Chamber built on butyl rubber with an innovative balancing system. Composed of 6 discs positioned symmetrically, providing total balance for the ball.

**Thermofixed lining:** The chamber is wound with synthetic threads, totaling 3 thousand meters of threads in a multi-axial system, and afterward, it undergoes a heat treatment with natural rubber, which stabilizes the weaves by unifying the structure, ensuring resistance, uniformity, and stability of the ball.

**Evacel:** Internal cushioning layer in microcellular compound, which can vary from 2.0mm to 3.8mm in thickness and provides greater comfort by reducing impact, turning the ball even softer.

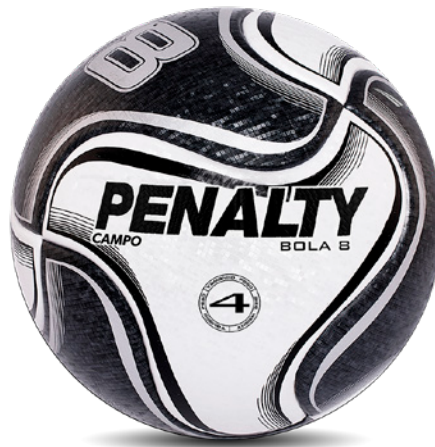
**Double Bonding:** Process used in Termotec and Ultra-Fusion, reinforcing the junction of the panels, greater resistance and service life of the ball.

**SIS Capsule Valve:** Lubricated and replaceable valve with an elongated nozzle that surrounds the needle, preventing it from puncturing the air chamber.

## BOLA 8 N4

REF.	521368
ORIGIN	BRAZIL

WEIGHT	350-390 g
PANELS	8
CIRCUMFERENCE	63,5-66 cm
LAMINATE	PU
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	EVACEL
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



1110 - BC-PT



1880 - BC-AM

## BOLA 8 N3

REF.	521369
ORIGIN	BRAZIL

WEIGHT	320-350 g
PANELS	8
CIRCUMFERENCE	61-64 cm
LAMINATE	PU
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	EVACEL
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



1110 - BC-PT



1880 - BC-AM

## BRAZIL 70 PRO XXIII

REF.	511336
ORIGIN	IMPORTED

WEIGHT	410-450 g
PANELS	32
CIRCUMFERENCE	68,5-69,5 cm
LAMINATE	MICROFIBER
CONSTRUCTION	DUOTEC HYBRID (HAND)
CHAMBER	AIRBILITY
LINING SYSTEM	TRIAxIAL
INNER LAYER	-
EXTRA PROCESS	-
VALVE	REMOVABLE



1041 - BC-AZ-PR

# BRAZIL 70 PRO



MICROFIBER laminate,  
ensuring greater comfort  
and ball control.



DUOTEC construction,  
it is sewn and glued,  
with lower water absorption.



## BENEFITS:

**Microfiber:** Soft and adherent material that ensures greater comfort, performance, and control in plays.

**Duotec Hybrid (hand):** Sewn and glued panels. Less water absorption with greater sphericity.

**Airbility:** Made with butyl rubber, it features a construction with strategic lines that provide perfect sphericity.

**Triaxial :** Lining composed of layers of stabilized synthetic thread weaves fixed to the panels through a treatment of natural rubber.

**Removable valve:** Removable and replaceable valve allows for replacement in case of air leaks, increasing the ball's life service.

## BRAZIL 70 PRO N4 XXIII

REF.	511337
ORIGIN	IMPORTED

WEIGHT	350-390 g
PANELS	32
CIRCUMFERENCE	63,5-66 cm
LAMINATE	MICROFIBER
CONSTRUCTION	DUOTEC HYBRID (HAND)
CHAMBER	AIRBILITY
LINING SYSTEM	TRIAxIAL
INNER LAYER	-
EXTRA PROCESS	-
VALVE	REMOVABLE



1041 - BC-AZ-PR

## DIGITAL XXIV

REF.	521375
ORIGIN	BRAZIL

WEIGHT	410-450 g
PANELS	2
CIRCUMFERENCE	68-70 cm
LAMINATE	PU
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	EVACEL
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



1565 - BC-RS-AZ



1701 - BC-LJ-CH

## MATIS TERMOTEC XXIV

REF.	520379
ORIGIN	BRAZIL

WEIGHT	410-450 g
PANELS	2
CIRCUMFERENCE	68-70 cm
LAMINATE	MICROPOWER
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	EVACEL
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



1190 - BC-PT-CH



1381 - BC-MR-AZ



2413 - AM-RX-RS



PU laminate,  
that ensures  
greater comfort  
in ball touch

TERMOTEC construction,  
featuring 0% water  
absorption.

### BENEFITS:

**PU:** The material's main characteristic is to be soft and adherent to ensure comfort in the field.

**Termotec:** Thermofusion with 0% water absorption, greater durability and speed, technological process for high performance products.

**6D :** Chamber built on butyl rubber with an innovative balancing system. Composed of 6 discs positioned symmetrically, providing total balance for the ball.

**Thermofixed lining:** The chamber is wound with synthetic threads, totaling 3 thousand meters of threads in a multiaxial system, and afterward, it undergoes a heat treatment with natural rubber, which stabilizes the weaves by unifying the structure, ensuring resistance, uniformity, and stability of the ball.

**Evacel:** Internal cushioning layer in microcellular compound, which can vary from 2.0mm to 3.8mm in thickness and provides greater comfort by reducing impact, turning the ball even softer.

**Double Bonding:** Process used in Termotec and Ultra-Fusion, reinforcing the junction of the panels, greater resistance and service life of the ball.

**SIS Capsule Valve:** Lubricated and replaceable valve with an elongated nozzle that surrounds the needle, preventing it from puncturing the air chamber.

## BRAZIL 70 R1 XXIII

REF.	510375
ORIGIN	IMPORTED

WEIGHT	410-450 g
PANELS	32
CIRCUMFERENCE	68-70 cm
LAMINATE	MICROPOWER
CONSTRUCTION	DUOTEC HYBRID (HAND)
CHAMBER	AIRBILITY
LINING SYSTEM	TRIAXIAL
INNER LAYER	-
EXTRA PROCESS	-
VALVE	REMOVABLE



1040 - BC-AZ-PT



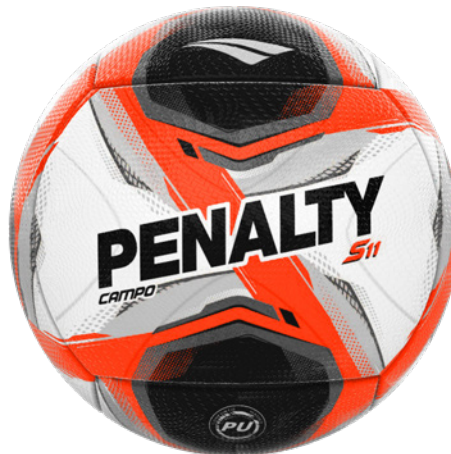
1130 - BC-PT-PR

## S11 R2 XXV

REF.	521401
ORIGIN	BRAZIL

NEW

WEIGHT	410-450 g
PANELS	6
CIRCUMFERENCE	68-70 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



1170 - BC-PT-LJ



1140 - BC-PT-AZ

## S11 R2 XXIV

REF.	521365
ORIGIN	BRAZIL

WEIGHT	410-450 g
PANELS	6
CIRCUMFERENCE	68-70 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



1610 - BC-VM-PT



1040 - BC-AZ-PT



2520 - AM-AZ-PT



## ASA BRANCA R2 XXV

REF.	521399
ORIGIN	BRAZIL

NEW

WEIGHT	410-450 g
PANELS	14
CIRCUMFERENCE	68-70 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE
SEAL	COPA DO NORDESTE

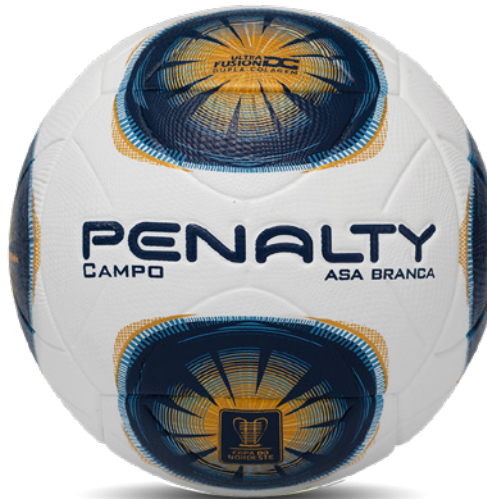


1080 - BC-AZ-LJ

## ASA BRANCA R2 XXIII

REF.	521352
ORIGIN	BRAZIL

WEIGHT	410-450 g
PANELS	14
CIRCUMFERENCE	68-70 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE
SEAL	COPA DO NORDESTE



1090 - BC-AZ-AM

## STORM XXIII

REF.	511339
ORIGIN	IMPORTED

WEIGHT	410-450 g
PANELS	32
CIRCUMFERENCE	68-70 cm
LAMINATE	PU
CONSTRUCTION	HAND SEWED
CHAMBER	AIRBILITY
LINING SYSTEM	TRIAxIAL
INNER LAYER	-
EXTRA PROCESS	-
VALVE	REMOVABLE



1590 - BC-VD-PT



1712 - BC-LJ-RX

## STORM N4 XXIII

REF.	511340
ORIGIN	IMPORTED

WEIGHT	350-390 g
PANELS	32
CIRCUMFERENCE	64-66 cm
LAMINATE	PU
CONSTRUCTION	HAND SEWED
CHAMBER	AIRBILITY
LINING SYSTEM	TRIAxIAL
INNER LAYER	-
EXTRA PROCESS	-
VALVE	REMOVABLE



1590 - BC-VD-PT

## STORM N3 XXIII

REF.	511341
ORIGIN	IMPORTED

WEIGHT	320-350 g
PANELS	32
CIRCUMFERENCE	61-64 cm
LAMINATE	PU
CONSTRUCTION	HAND SEWED
CHAMBER	AIRBILITY
LINING SYSTEM	TRIAxIAL
INNER LAYER	-
EXTRA PROCESS	-
VALVE	REMOVABLE



1590 - BC-VD-PT

## LIDER XXV

REF.	521406
ORIGIN	BRAZIL

NEW

WEIGHT	410-450 g
PANELS	6
CIRCUMFERENCE	68-70 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



1710 - BC-LJ-PT



1992 - BC-VD-RX



2820 - AM-LJ-PT

## LIDER N4 XXV

REF.	521408
ORIGIN	BRAZIL

NEW

WEIGHT	350-390g
PANELS	6
CIRCUMFERENCE	63,5-66cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



2820 - AM-LJ-PT



1992 - BC-VD-RX



1710 - BC-LJ-PT

## LIDER N3 XXV

REF.	521407
ORIGIN	BRAZIL

NEW

WEIGHT	320-350 g
PANELS	6
CIRCUMFERENCE	61-64 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



1992 - BC-VD-RX

## LIDER XXIV

REF.	521360
ORIGIN	BRAZIL

WEIGHT	410-450 g
PANELS	6
CIRCUMFERENCE	68-70 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



1712 - BC-LJ-RX



1992 - BC-VD-RX



2520 - AM-AZ-PT

## LIDER N4 XXIV

REF.	521361
ORIGIN	BRAZIL

WEIGHT	350-390g
PANELS	6
CIRCUMFERENCE	63,5-66cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



1712 - BC-LJ-RX



1992 - BC-VD-RX



2520 - AM-AZ-PT

## LIDER N3 XXIV

REF.	521379
ORIGIN	BRAZIL

WEIGHT	320-350 g
PANELS	6
CIRCUMFERENCE	61-64 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



1712 - BC-LJ-RX

## BRAVO XXV

REF.	521405
ORIGIN	BRAZIL

NEW

WEIGHT	410-450 g
PANELS	6
CIRCUMFERENCE	68-70 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



1460 - BC-AZ-MR



1710 - BC-LJ-PT

## BRAVO XXIV

REF.	521359
ORIGIN	BRAZIL

WEIGHT	410-450 g
PANELS	6
CIRCUMFERENCE	68-70 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



1710 - BC-LJ-PT



1036 - BC-AZ-RX

## PLAYER XXIII

REF.	510803
ORIGIN	IMPORTED

WEIGHT	410-450 g
PANELS	32
CIRCUMFERENCE	68-70 cm
LAMINATE	MICROPOWER
CONSTRUCTION	MACHINE SEWED
CHAMBER	AIRBILITY
LINING SYSTEM	MULTIAXIAL
INNER LAYER	-
EXTRA PROCESS	-
VALVE	REMOVABLE



1080 - BC-AZ-LJ



1450 - BC-AZ-VD



1160 - BC-PT-VM

## GIZ N4 XXIII

REF.	510729
ORIGIN	IMPORTED

WEIGHT	340-360 g
PANELS	32
CIRCUMFERENCE	63,5-66 cm
LAMINATE	MICROPOWER
CONSTRUCTION	MACHINE SEWED
CHAMBER	AIRBILITY
LINING SYSTEM	MULTIAXIAL
INNER LAYER	-
EXTRA PROCESS	-
VALVE	REMOVABLE



1080 - BC-AZ-LJ



2270 - AM-PT-VM

## S11 T50 XXV

REF.	521402
ORIGIN	BRAZIL

NEW

WEIGHT	250-280 g
PANELS	6
CIRCUMFERENCE	48-52 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



1170 - BC-PT-LJ

## S11 T50 XXIV

REF.	521358
ORIGIN	BRAZIL

WEIGHT	250-280 g
PANELS	6
CIRCUMFERENCE	48-52 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



1610 - BC-VM-PT

## ASA BRANCA T50 XXV

REF.	521398
ORIGIN	BRAZIL

NEW



WEIGHT	250-280 g
PANELS	6
CIRCUMFERENCE	49-52 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE
SEAL	COPA DO NORDESTE



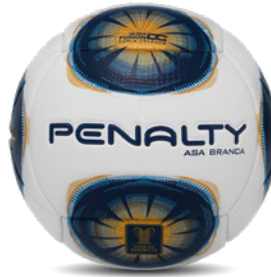
1080 - BC-AZ-LJ

## ASA BRANCA T50 XXIII

REF.	521353
ORIGIN	BRAZIL



WEIGHT	250-280 g
PANELS	6
CIRCUMFERENCE	49-52 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE
SEAL	COPA DO NORDESTE



1090 - BC-AZ-AM

## BOLA 8 T50

REF.	521373
ORIGIN	BRAZIL

WEIGHT	250-280 g
PANELS	6
CIRCUMFERENCE	49-52 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



1110 - BC-PT

# FUN KIDS T50

KIDS



PU laminate, that ensures greater comfort in ball touch.



ULTRA FUSION construction, with lower water absorption.



Size T50, ideal for the young players.

## BENEFITS:

**PU:** The material's main characteristic is to be soft and adherent to ensure comfort in the field.

**Ultra Fusion:** Thermofusion that guarantees less water absorption, greater sphericity and durability.

**6D :** Chamber built on butyl rubber with an innovative balancing system. Composed of 6 discs positioned symmetrically, providing total balance for the ball.

**Thermofixed lining:** The chamber is wound with synthetic threads, totaling 3 thousand meters of threads in a multiaxial system, and afterward, it undergoes a heat treatment with natural rubber, which stabilizes the weaves by unifying the structure, ensuring resistance, uniformity, and stability of the ball.

**Double Bonding:** Process used in Termotec and Ultra-Fusion, reinforcing the junction of the panels, greater resistance and service life of the ball.

**SIS Capsule Valve:** Lubricated and replaceable valve with an elongated nozzle that surrounds the needle, preventing it from puncturing the air chamber.



# FUN KIDS

REF.	521357
ORIGIN	BRAZIL



WEIGHT	240-260 g
PANELS	6
CIRCUMFERENCE	55-58 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	AIRBILITY
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE
SEAL	INMETRO



3000 - LJ



6000 - AZ



7010 - RS

# FUN KIDS T50 XXIV

REF.	521388
ORIGIN	BRAZIL

NEW COLORS

WEIGHT	190-240 g
PANELS	6
CIRCUMFERENCE	49-52 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	AIRBILITY
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE
SEAL	INMETRO



1125 - PANDA



3301 - TIGREZINHO



0007 - MACAQUINHO



1124 - DALMATA



1127 - GATINHA



1129 - PORQUINHO



1131 - LEAOZINHO



# SOCCER - TURF



# SE7E PRO

TURF

TERMOTEC construction, featuring 0% water absorption.

Textured laminate, ensuring greater durability.



With KICK OFF, ensuring greater ball control during the matches.

## BENEFITS:

**PU PRO:** High performance in grip and ball control, without losing comfort.

**Termotec :** Thermofusion with 0% water absorption, greater durability and speed, technological process for high performance products.

**6D :** Chamber built on butyl rubber with an innovative balancing system. Composed of 6 discs positioned symmetrically, providing total balance for the ball.

**Thermofixed lining:** The chamber is wound with synthetic threads, totaling 3 thousand meters of threads in a multiaxial system, and afterward, it undergoes a heat treatment with natural rubber, which stabilizes the weaves by unifying the structure, ensuring resistance, uniformity, and stability of the ball.

**Evacel:** Internal cushioning layer in microcellular compound, which can vary from 2.0mm to 3.8mm in thickness and provides greater comfort by reducing impact, turning the ball even softer.

**Double Bonding:** Process used in Termotec and Ultra-Fusion, reinforcing the junction of the panels, greater resistance and service life of the ball.

**KickOff:** Exclusive technology for the turf soccer. Ideal bounce for synthetic grass fields, providing greater ball control and precision.

**SIS Capsule Valve:** Lubricated and replaceable valve with an elongated nozzle that surrounds the needle, preventing it from puncturing the air chamber.

## S11 ECOKNIT XXV

REF.	541648
ORIGIN	BRAZIL

NEW

WEIGHT	425-450 g
PANELS	14
CIRCUMFERENCE	66-69 cm
LAMINATE	ECOKNIT
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	ECOLOGICAL THERMOSET
INNER LAYER	NEOTEC ECOLÓGICO
EXTRA PROCESS	DOUBLE BONDING , KICK OFF
VALVE	SIS CAPSULE



1170 - BC-PT-LJ

## S11 ECOKNIT XXIV

REF.	541642
ORIGIN	BRAZIL

WEIGHT	425-450 g
PANELS	14
CIRCUMFERENCE	66-69 cm
LAMINATE	ECOKNIT
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	ECOLOGICAL THERMOSET
INNER LAYER	NEOTEC ECOLÓGICO
EXTRA PROCESS	DOUBLE BONDING , KICK OFF
VALVE	SIS CAPSULE



1610 - BC-VM-PT

## BOLA 8 PRO

REF.	541643
ORIGIN	BRAZIL

WEIGHT	425-450 g
PANELS	8
CIRCUMFERENCE	66-69 cm
LAMINATE	PU PRO
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	NEOTEC ECOLÓGICO
EXTRA PROCESS	DOUBLE BONDING , KICK OFF
VALVE	SIS CAPSULE



## SE7E PRO

REF.	541584
ORIGIN	BRAZIL

WEIGHT	425-450 g
PANELS	14
CIRCUMFERENCE	66-69 cm
LAMINATE	PU PRO
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	EVACEL
EXTRA PROCESS	DOUBLE BONDING, KICK OFF
VALVE	SIS CAPSULE



1810 - BC-AM-PT

## SE7E ULTRA FUSION

REF.	521367
ORIGIN	BRAZIL

WEIGHT	420-450 g
PANELS	12
CIRCUMFERENCE	66-69 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING, KICK OFF
VALVE	SIS CAPSULE



1710 - BC-LJ-PT



1810 - BC-AM-PT

# BOLA 8

REF.	521289
ORIGIN	BRAZIL

WEIGHT	420-450 g
PANELS	8
CIRCUMFERENCE	66-69 cm
LAMINATE	PU
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	EVACEL
EXTRA PROCESS	DOUBLE BONDING, KICK OFF
VALVE	SIS CAPSULE



1880 - BC-AM



1110 - BC-PT

# BOLA 8 N4

REF.	521370
ORIGIN	BRAZIL

WEIGHT	360-390 g
PANELS	8
CIRCUMFERENCE	64-66 cm
LAMINATE	PU
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	EVACEL
EXTRA PROCESS	DOUBLE BONDING, KICK OFF
VALVE	SIS CAPSULE



1880 - BC-AM



1110 - BC-PT

# BOLA 8 N3

REF.	521371
ORIGIN	BRAZIL

WEIGHT	350-380 g
PANELS	8
CIRCUMFERENCE	61-64 cm
LAMINATE	PU
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	EVACEL
EXTRA PROCESS	DOUBLE BONDING, KICK OFF
VALVE	SIS CAPSULE



1880 - BC-AM



1110 - BC-PT

## MATIS TERMOTEC XXIV

REF.	520380
ORIGIN	BRAZIL

WEIGHT	420-450 g
PANELS	2
CIRCUMFERENCE	66-69 cm
LAMINATE	MICROPOWER
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	EVACEL
EXTRA PROCESS	DOUBLE BONDING, KICK OFF
VALVE	SIS CAPSULE



1381 - BC-MR-AZ



1190 - BC-PT-CH



2413 - AM-RX-RS

## BRAZIL 70 R1 XXIII

REF.	510376
ORIGIN	IMPORTED

WEIGHT	420-450 g
PANELS	32
CIRCUMFERENCE	66-69 cm
LAMINATE	MICROPOWER
CONSTRUCTION	DUOTEC HYBRID (HAND)
CHAMBER	AIRBILITY
LINING SYSTEM	TRIAxIAL
INNER LAYER	-
EXTRA PROCESS	KICK OFF
VALVE	REMOVABLE



1711 - BC-LJ-AM



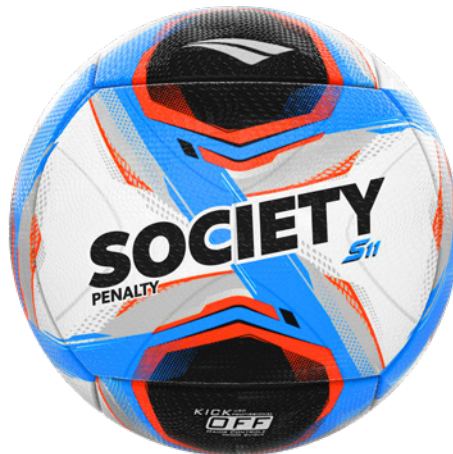
1070 - BC-AZ-VM

## S11 R2 XXV

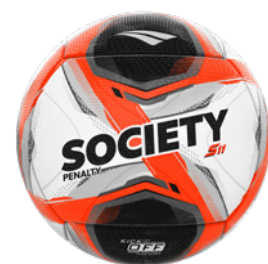
REF.	521403
ORIGIN	BRAZIL

**NEW**

WEIGHT	420-450 g
PANELS	6
CIRCUMFERENCE	66-69 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING, KICK OFF
VALVE	SIS CAPSULE



1140 - BC-PT-AZ

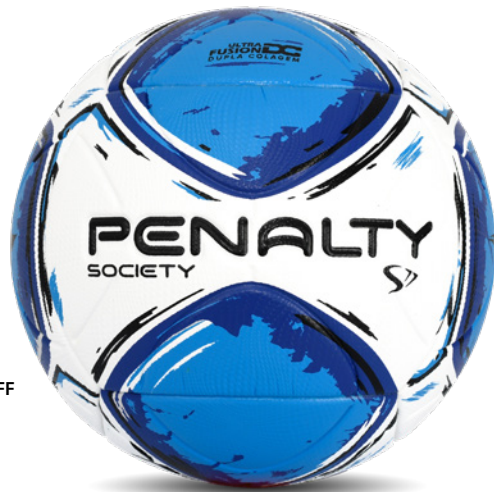


1170 - BC-PT-LJ

## S11 R2 XXIV

REF.	521366
ORIGIN	BRAZIL

WEIGHT	420-450 g
PANELS	6
CIRCUMFERENCE	66-69 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING, KICK OFF
VALVE	SIS CAPSULE



1040 - BC-AZ-PT



1610 - BC-VM-PT



2520 - AM-AZ-PT

## STORM XXIII

REF.	511342
ORIGIN	IMPORTED

WEIGHT	420-450 g
PANELS	32
CIRCUMFERENCE	66-69 cm
LAMINATE	PU
CONSTRUCTION	HAND SEWED
CHAMBER	AIRBILITY
LINING SYSTEM	TRIAxIAL
INNER LAYER	-
EXTRA PROCESS	KICK OFF
VALVE	REMOVABLE



1090 - BC-AZ-AM



1610 - BC-VM-PT

## LIDER XXV

REF.	521409
ORIGIN	BRAZIL

**NEW**

WEIGHT	420-450 g
PANELS	6
CIRCUMFERENCE	66-69 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING, KICK OFF
VALVE	SIS CAPSULE



1992 - BC-VD-RX



1710 - BC-LJ-PT



2820 - AM-LJ-PT



## LIDER N4 XXV

REF.	521410
ORIGIN	BRAZIL

NEW

WEIGHT	360-390 g
PANELS	6
CIRCUMFERENCE	64-66 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING, KICK OFF
VALVE	SIS CAPSULE



1710 - BC-LJ-PT



1992 - BC-VD-RX

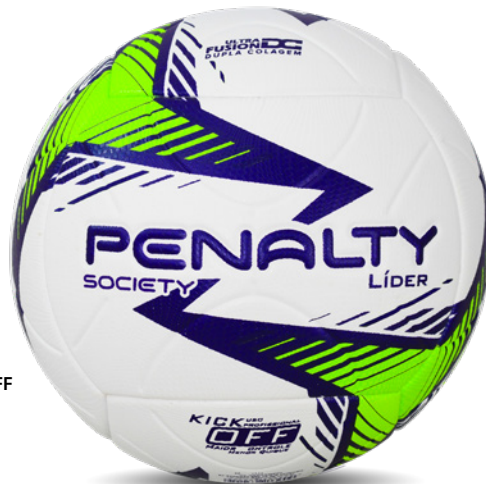


2820 - AM-LJ-PT

## LIDER XXIV

REF.	521362
ORIGIN	BRAZIL

WEIGHT	420-450 g
PANELS	6
CIRCUMFERENCE	66-69 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING, KICK OFF
VALVE	SIS CAPSULE



1992 - BC-VD-RX



1712 - BC-LJ-RX



2520 - AM-AZ-PT

## LIDER N4 XXIV

REF.	521364
ORIGIN	BRAZIL

WEIGHT	360-390 g
PANELS	6
CIRCUMFERENCE	64-66 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING, KICK OFF
VALVE	SIS CAPSULE



1992 - BC-VD-RX



1712 - BC-LJ-RX



2520 - AM-AZ-PT

# SOCCER - INDOOR/FUTSAL



# MAX

## INDOOR/FUTSAL



FIFA QUALITY PRO certification seal.

PU PRO laminate, ensuring greater grip and ball control.

CBFS Seal

TERMOTEC construction, featuring 0% water absorption.

### BENEFITS:

**PU PRO:** High performance in grip and ball control, without losing comfort.

**Termotec:** Thermofusion with 0% water absorption, greater durability and speed, technological process for high performance products.

**6D :** Chamber built on butyl rubber with an innovative balancing system. Composed of 6 discs positioned symmetrically, providing total balance for the ball.

**Thermofixed lining:** The chamber is wound with synthetic threads, totaling 3 thousand meters of threads in a multiaxial system, and afterward, it undergoes a heat treatment with natural rubber, which stabilizes the weaves by unifying the structure, ensuring resistance, uniformity, and stability of the ball.

**Evacel:** Internal cushioning layer in microcellular compound, which can vary from 2.0mm to 3.8mm in thickness and provides greater comfort by reducing impact, turning the ball even softer.

**Double Bonding:** Process used in Termotec and Ultra-Fusion, reinforcing the junction of the panels, greater resistance and service life of the ball.

**SIS Capsule Valve:** Lubricated and replaceable valve with an elongated nozzle that surrounds the needle, preventing it from puncturing the air chamber.

## MAX 1000 XXIV

REF.	541644
ORIGIN	BRAZIL

WEIGHT	410-430 g
PANELS	14
CIRCUMFERENCE	62,5-63,5 cm
LAMINATE	PU PRO
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	EVACEL
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE
SEAL	FIFA PRO, CBFS



1070 - BC-AZ-VM



## MAX 500 TERMOTEC XXIV

REF.	541645
ORIGIN	BRAZIL

WEIGHT	400-440 g
PANELS	14
CIRCUMFERENCE	62-64 cm
LAMINATE	PU
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	EVACEL
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE
SEAL	CBFS



1070 - BC-AZ-VM



## MAX 200 XXIV

REF.	521376
ORIGIN	BRAZIL

WEIGHT	350-380 g
PANELS	14
CIRCUMFERENCE	55-58 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE
SEAL	CBFS



1070 - BC-AZ-VM



## MAX 100 XXIV

REF.	521377
ORIGIN	BRAZIL

WEIGHT	300-330 g
PANELS	14
CIRCUMFERENCE	52-55 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE
SEAL	CBFS



1070 - BC-AZ-VM



## MAX 50 XXIV

REF.	521378
ORIGIN	BRAZIL

WEIGHT	250-280 g
PANELS	14
CIRCUMFERENCE	49-52 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE
SEAL	CBFS



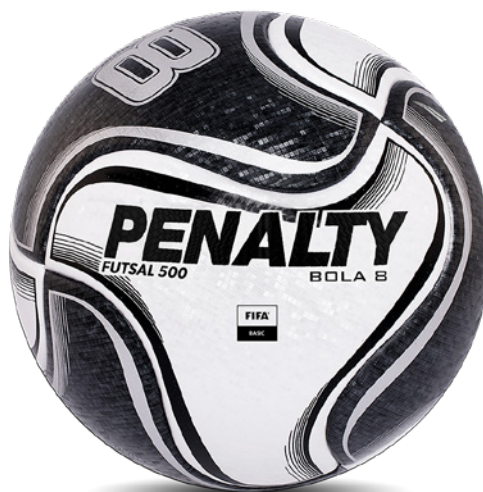
1070 - BC-AZ-VM



## BOLA 8

REF.	521286
ORIGIN	BRAZIL

WEIGHT	400-440 g
PANELS	8
CIRCUMFERENCE	62-64 cm
LAMINATE	PU
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	EVACEL
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE
SEAL	FIFA BASIC



1110 - BC-PT



1880 - BC-AM



## MAX 500 DUOTEC

REF.	511338
ORIGIN	IMPORTED

WEIGHT	400-440 g
PANELS	32
CIRCUMFERENCE	62-64 cm
LAMINATE	PU
CONSTRUCTION	DUOTEC HYBRID (HAND)
CHAMBER	AIRBILITY
LINING SYSTEM	TRIAxIAL
INNER LAYER	-
EXTRA PROCESS	-
VALVE	REMOVABLE



1160 - BC-PT-VM

## MATIS TERMOTEC XXIV

REF.	520381
ORIGIN	BRAZIL

WEIGHT	400-440 g
PANELS	2
CIRCUMFERENCE	62-64 cm
LAMINATE	MICROPOWER
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	EVACEL
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



2413 - AM-RX-RS



1381 - BC-MR-AZ



1190 - BC-PT-CH

## BRAZIL 70 R1 XXIII

REF.	510377
ORIGIN	IMPORTED

WEIGHT	400-440 g
PANELS	32
CIRCUMFERENCE	62-64 cm
LAMINATE	MICROPOWER
CONSTRUCTION	DUOTEC HYBRID (HAND)
CHAMBER	AIRBILITY
LINING SYSTEM	TRIAxIAL
INNER LAYER	-
EXTRA PROCESS	-
VALVE	REMOVABLE



1130 - BC-PT-PR



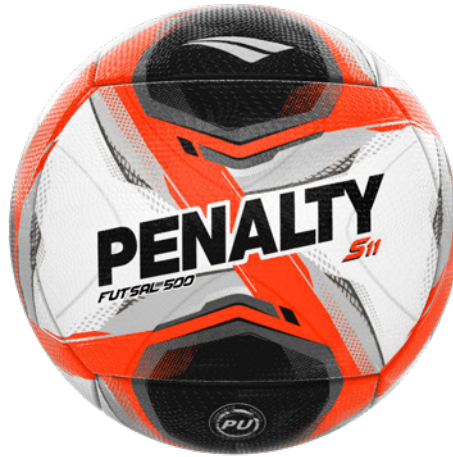
1239 - BC-RX-LJ

## S11 R2 XXV

REF.	521404
ORIGIN	BRAZIL

NEW

WEIGHT	400-440 g
PANELS	6
CIRCUMFERENCE	62-64 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



1170 - BC-PT-LJ



1140 - BC-PT-AZ

## S11 R2 XXIV

REF.	521372
ORIGIN	BRAZIL

WEIGHT	400-440 g
PANELS	6
CIRCUMFERENCE	62-64 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



2520 - AM-AZ-PT



1040 - BC-AZ-PT



1610 - BC-VM-PT

## STORM XXIII

REF.	511343
ORIGIN	IMPORTED

WEIGHT	400-440 g
PANELS	32
CIRCUMFERENCE	62-64 cm
LAMINATE	PU
CONSTRUCTION	HAND SEWED
CHAMBER	AIRBILITY
LINING SYSTEM	TRIAXIAL
INNER LAYER	-
EXTRA PROCESS	-
VALVE	REMOVABLE



1640 - BC-VM-AZ



1130 - BC-PT-PR

## LIDER XXV

REF.	521411
ORIGIN	BRAZIL

NEW

WEIGHT	400-440 g
PANELS	6
CIRCUMFERENCE	62-64 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



2820 - AM-LJ-PT



1992 - BC-VD-RX



1710 - BC-LJ-PT

## LIDER XXIV

REF.	521363
ORIGIN	BRAZIL

WEIGHT	400-440 g
PANELS	6
CIRCUMFERENCE	62-64 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



2520 - AM-AZ-PT



1992 - BC-VD-RX



1712 - BC-LJ-RX

## RX 500 XXIII

REF.	521342
ORIGIN	BRAZIL

WEIGHT	400-440 g
PANELS	6
CIRCUMFERENCE	62-64 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE
SEAL	CBFS



1040 - BC-AZ-PT



1810 - BC-AM-PT



1565 - BC-RS-AZ



## RX 200 XXIII

<b>REF.</b>	<b>521343</b>
<b>ORIGIN</b>	<b>BRAZIL</b>

<b>WEIGHT</b>	350-380 g
<b>PANELS</b>	6
<b>CIRCUMFERENCE</b>	55-58 cm
<b>LAMINATE</b>	PU
<b>CONSTRUCTION</b>	ULTRA FUSION
<b>CHAMBER</b>	6D
<b>LINING SYSTEM</b>	THERMOSET
<b>INNER LAYER</b>	-
<b>EXTRA PROCESS</b>	DOUBLE BONDING
<b>VALVE</b>	SIS CAPSULE
<b>SEAL</b>	CBFS



1810 - BC-AM-PT



## RX 100 XXIII

<b>REF.</b>	<b>521344</b>
<b>ORIGIN</b>	<b>BRAZIL</b>

<b>WEIGHT</b>	300-330 g
<b>PANELS</b>	6
<b>CIRCUMFERENCE</b>	52-55 cm
<b>LAMINATE</b>	PU
<b>CONSTRUCTION</b>	ULTRA FUSION
<b>CHAMBER</b>	6D
<b>LINING SYSTEM</b>	THERMOSET
<b>INNER LAYER</b>	-
<b>EXTRA PROCESS</b>	DOUBLE BONDING
<b>VALVE</b>	SIS CAPSULE
<b>SEAL</b>	CBFS



1810 - BC-AM-PT



## RX 50 XXIII

<b>REF.</b>	<b>521345</b>
<b>ORIGIN</b>	<b>BRAZIL</b>

<b>WEIGHT</b>	250-280 g
<b>PANELS</b>	6
<b>CIRCUMFERENCE</b>	49-52 cm
<b>LAMINATE</b>	PU
<b>CONSTRUCTION</b>	ULTRA FUSION
<b>CHAMBER</b>	6D
<b>LINING SYSTEM</b>	THERMOSET
<b>INNER LAYER</b>	-
<b>EXTRA PROCESS</b>	DOUBLE BONDING
<b>VALVE</b>	SIS CAPSULE
<b>SEAL</b>	CBFS



1810 - BC-AM-PT



# GUIZO

REF.	511344
ORIGIN	IMPORTED

WEIGHT	510-540 g
PANELS	32
CIRCUMFERENCE	62-64 cm
LAMINATE	PU
CONSTRUCTION	DUOTEC HYBRID (HAND)
CHAMBER	AIRBILITY
LINING SYSTEM	TRIAxIAL
INNER LAYER	-
EXTRA PROCESS	-
VALVE	REMOVABLE



1241 - BC-RX-VM

# 8.0 PRO

## VOLLEYBALL



FIVB  
certification seal

MICROFIBER laminate,  
ensuring greater comfort  
and ball control.

TERMOTEC construction,  
featuring 0% water  
absorption.

### BENEFITS:

**Microfiber:** Soft and adherent material that ensures greater comfort, performance, and control in plays.

**Termotec:** Thermofusion with 0% water absorption, greater durability and speed, technological process for high performance products.

**6D :** Chamber built on butyl rubber with an innovative balancing system. Composed of 6 discs positioned symmetrically, providing total balance for the ball.

**Thermofixed lining:** The chamber is wound with synthetic threads, totaling 3 thousand meters of threads in a multiaxial system, and afterward, it undergoes a heat treatment with natural rubber, which stabilizes the weaves by unifying the structure, ensuring resistance, uniformity, and stability of the ball.

**Neogel:** Exclusive Penalty internal cushioning compound. As it is based on high-elastic rubber, it provides superior resilience, making the ball softer and faster.

**Double Bonding:** Process used in Termotec and Ultra-Fusion, reinforcing the junction of the panels, greater resistance and service life of the ball.

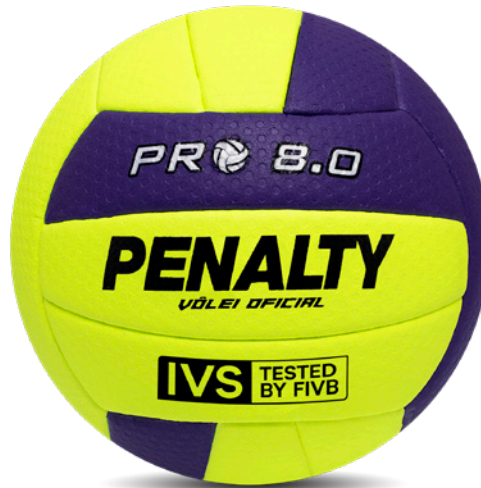
**SIS Capsule Valve:** Lubricated and replaceable valve with an elongated nozzle that surrounds the needle, preventing it from puncturing the air chamber.

## 8.0 PRO

REF.	541582
ORIGIN	BRAZIL

**IVS** TESTED BY FIVB

WEIGHT	260-280 g
PANELS	18
CIRCUMFERENCE	65-67 cm
LAMINATE	MICROFIBER
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	NEOGEL
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE
SEAL	IVS TESTED

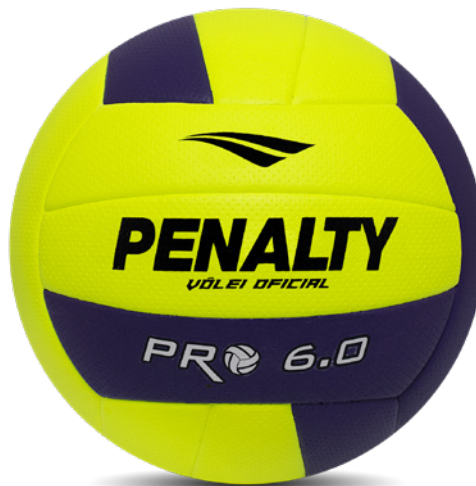


2400 - AM-RX

## 6.0 PRO

REF.	541604
ORIGIN	BRAZIL

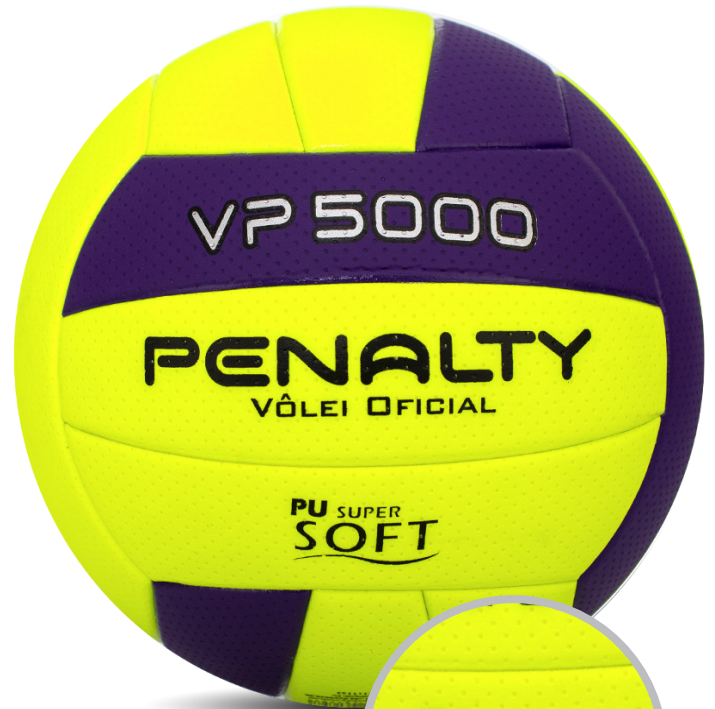
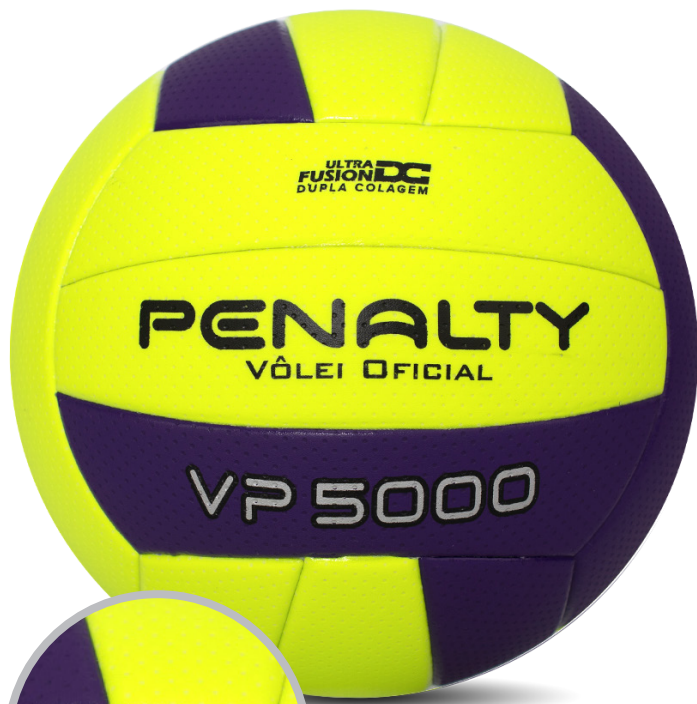
WEIGHT	260-280 g
PANELS	18
CIRCUMFERENCE	65-67 cm
LAMINATE	MICROFIBER
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	NEOGEL
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



2420 - AM-RX-PT

# VP 5000

## VOLLEYBALL



**ULTRA FUSION**  
construction,  
with lower water  
absorption.



Laminated in  
**PU SUPER SOFT**,  
which ensures  
greater softness  
and comfort of  
the ball.



### **BENEFITS:**

**PU SUPER SOFT:** Extremely soft material that provides the player with a feeling of comfort when in contact with the ball.

**Ultra Fusion:** Thermofusion that guarantees less water absorption, greater sphericity and durability.

**6D :** Chamber built on butyl rubber with an innovative balancing system. Composed of 6 discs positioned symmetrically, providing total balance for the ball.

**Thermofixed lining:** The chamber is wound with synthetic threads, totaling 3 thousand meters of threads in a multiaxial system, and afterward, it undergoes a heat treatment with natural rubber, which stabilizes the weaves by unifying the structure, ensuring resistance, uniformity, and stability of the ball.

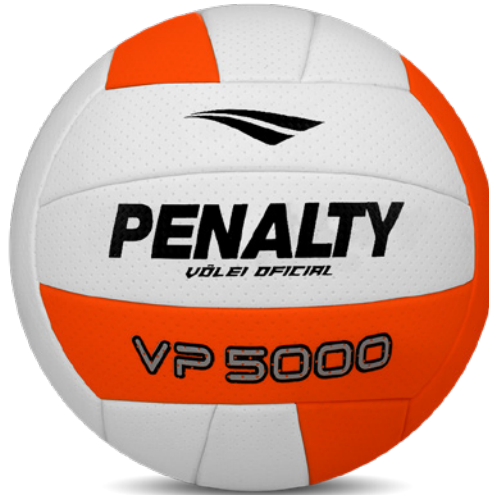
**Double Bonding:** Process used in Termotec and Ultra-Fusion, reinforcing the junction of the panels, greater resistance and service life of the ball.

**SIS Capsule Valve:** Lubricated and replaceable valve with an elongated nozzle that surrounds the needle, preventing it from puncturing the air chamber.

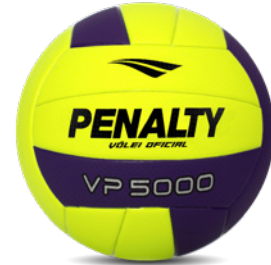
## VP 5000

REF.	521271
ORIGIN	BRAZIL

WEIGHT	260-280 g
PANELS	18
CIRCUMFERENCE	65-67 cm
LAMINATE	PU SUPER SOFT
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



1710 - BC-LJ-PT

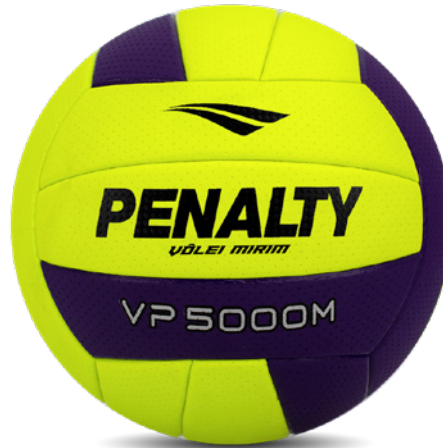


2420 - AM-RX-PT

## VP 5000M

REF.	521272
ORIGIN	BRAZIL

WEIGHT	240-270 g
PANELS	18
CIRCUMFERENCE	60-63 cm
LAMINATE	PU SUPER SOFT
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



2420 - AM-RX-PT

## MG 3600

REF.	521321
ORIGIN	BRAZIL

WEIGHT	260-280 g
PANELS	12
CIRCUMFERENCE	65-67 cm
LAMINATE	PU SUPER SOFT
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



2850 - AM-LJ-AZ



3630 - LJ-AZ-PT

## VP 2000

REF.	510009
ORIGIN	IMPORTED

WEIGHT	260-280 g
PANELS	18
CIRCUMFERENCE	65-67 cm
LAMINATE	MICROPOWER
CONSTRUCTION	HAND SEWED
CHAMBER	LÁTEX
LINING SYSTEM	TRIAXIAL
INNER LAYER	-
EXTRA PROCESS	-
VALVE	REMOVABLE

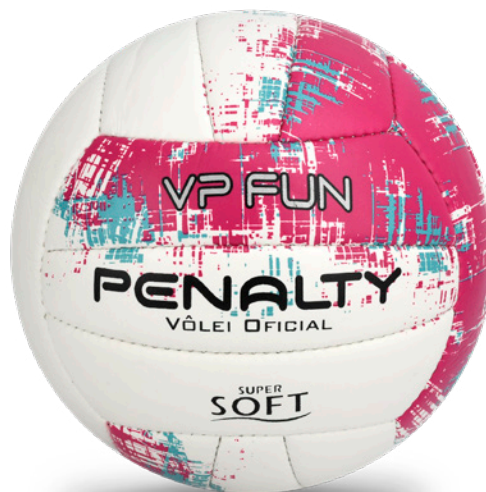


2420 - AM-RX-PT

## VP FUN

REF.	510814
ORIGIN	IMPORTED

WEIGHT	260-280 g
PANELS	18
CIRCUMFERENCE	65-67 cm
LAMINATE	MICROPOWER
CONSTRUCTION	HAND SEWED
CHAMBER	LÁTEX
LINING SYSTEM	TRIAXIAL
INNER LAYER	-
EXTRA PROCESS	-
VALVE	REMOVABLE



1272 - CY-AZ

## VÔLEI SOFT XXIII

REF.	510053
ORIGIN	IMPORTED

WEIGHT	260-280 g
PANELS	18
CIRCUMFERENCE	65-67 cm
LAMINATE	MICROPOWER
CONSTRUCTION	MACHINE SEWED
CHAMBER	AIRBILITY
LINING SYSTEM	MULTIAXIAL
INNER LAYER	-
EXTRA PROCESS	-
VALVE	REMOVABLE



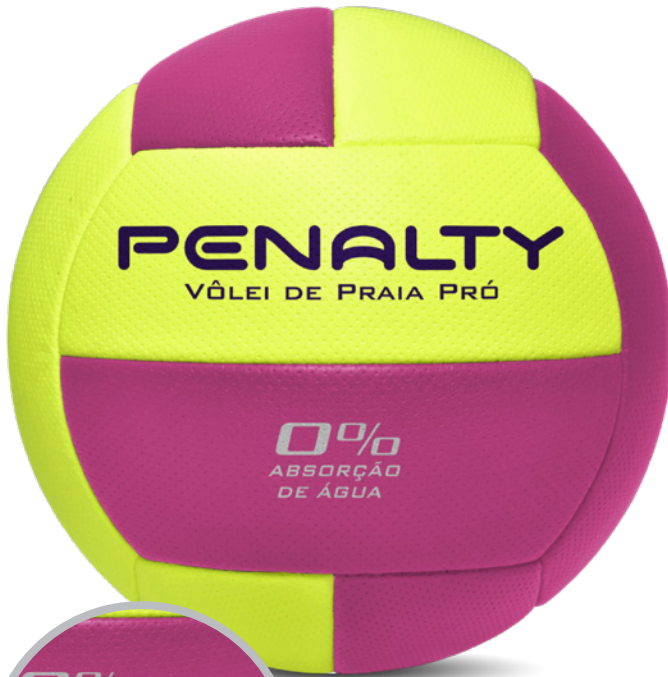
1090 - BC-AZ-AM



1569 - BC-AM-RS

# VÔLEI DE PRAIA PRO

BEACH VOLLEYBALL



**TERMOTEC** construction, featuring 0% water absorption.



**MICROFIBER** laminate, ensuring greater comfort and ball control.

## BENEFITS:

**Microfiber:** Soft and adherent material that ensures greater comfort, performance, and control in plays.

**Termotec:** Thermofusion with 0% water absorption, greater durability and speed, technological process for high performance products.

**6D :** Chamber built on butyl rubber with an innovative balancing system. Composed of 6 discs positioned symmetrically, providing total balance for the ball.

**Thermofixed lining:** The chamber is wound with synthetic threads, totaling 3 thousand meters of threads in a multi-axial system, and afterward, it undergoes a heat treatment with natural rubber, which stabilizes the weaves by unifying the structure, ensuring resistance, uniformity, and stability of the ball.

**Neogel:** Exclusive Penalty internal cushioning compound. As it is based on high-elastic rubber, it provides superior resilience, making the ball softer and faster.

**Double Bonding:** Process used in Termotec and Ultra-Fusion, reinforcing the junction of the panels, greater resistance and service life of the ball.

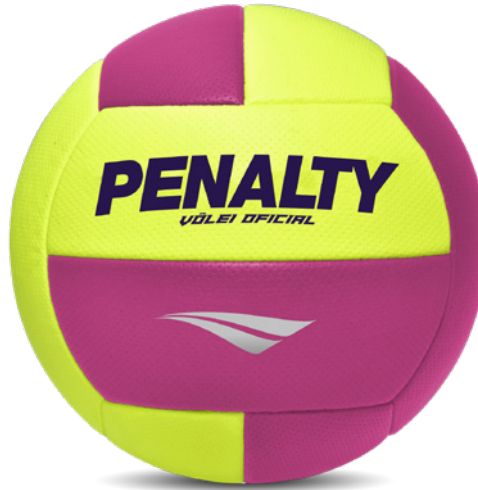
**SIS Capsule Valve:** Lubricated and replaceable valve with an elongated nozzle that surrounds the needle, preventing it from puncturing the air chamber.



## VÔLEI DE PRAIA PRO

REF.	541590
ORIGIN	BRAZIL

WEIGHT	260-280 g
PANELS	12
CIRCUMFERENCE	66-68 cm
LAMINATE	MICROFIBER
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	NEOGEL
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



2013 - AM-CY-RX

## VÔLEI DE PRAIA

REF.	521320
ORIGIN	BRAZIL

WEIGHT	260-280 g
PANELS	12
CIRCUMFERENCE	66-68 cm
LAMINATE	PU SUPER SOFT
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



3150 - LJ-AM-RX

# BEACH SOCCER PRO

## BEACH SOCCER



**TERMOTEC** construction, featuring 0% water absorption.

**PU PRO** laminate, ensuring greater grip and ball control.

### BENEFITS:

**PU PRO:** High performance in grip and ball control, without losing comfort.

**Termotec:** Thermofusion with 0% water absorption, greater durability and speed, technological process for high performance products.

**6D :** Chamber built on butyl rubber with an innovative balancing system. Composed of 6 discs positioned symmetrically, providing total balance for the ball.

**Thermofixed lining:** The chamber is wound with synthetic threads, totaling 3 thousand meters of threads in a multiaxial system, and afterward, it undergoes a heat treatment with natural rubber, which stabilizes the weaves by unifying the structure, ensuring resistance, uniformity, and stability of the ball.

**Evacel:** Internal cushioning layer in microcellular compound, which can vary from 2.0mm to 3.8mm in thickness and provides greater comfort by reducing impact, turning the ball even softer.

**Double Bonding:** Process used in Termotec and Ultra-Fusion, reinforcing the junction of the panels, greater resistance and service life of the ball.

**SIS Capsule Valve:** Lubricated and replaceable valve with an elongated nozzle that surrounds the needle, preventing it from puncturing the air chamber.

## BEACH SOCCER PRO

REF.	541635
ORIGIN	BRAZIL

WEIGHT	410-450 g
PANELS	14
CIRCUMFERENCE	68-70 cm
LAMINATE	PU PRO
CONSTRUCTION	TERMOTEC
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	EVACEL
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



1970 - BC-AM-AZ

## BEACH SOCCER ULTRA FUSION

REF.	521348
ORIGIN	BRAZIL

WEIGHT	410-450 g
PANELS	12
CIRCUMFERENCE	68-70 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



1960 - BC-IJ-AZ



**PU SUPER SOFT** laminate, ensuring greater softness and comfort of the ball.



FABRICADO NO BRASIL  
 MADE IN BRAZIL  
 CONTÉM CÂMARA 6D  
 3,5-4,5 LBS.  
**CÁPSULA SIS**  
 VÁLVULA LUBRIFICADA E REPLICÁVEL  
 CÁPSULA LUBRIFICADA E REPLICÁVEL  
 LUBRIFICADA E REPLICÁVEL  
 CRIADO POR BRASILEIROS



**ULTRA FUSION** construction, with lower water absorption.



**\*VARIANT 2820 WITH BICOLOR CONSTRUCTION**

### BENEFITS:

**PU SUPER SOFT:** Extremely soft material that provides the player with a feeling of comfort when in contact with the ball.

**Ultra Fusion:** Thermofusion that guarantees less water absorption, greater sphericity and durability.

**6D :** Chamber built on butyl rubber with an innovative balancing system. Composed of 6 discs positioned symmetrically, providing total balance for the ball.

**Thermofixed lining:** The chamber is wound with synthetic threads, totaling 3 thousand meters of threads in a multiaxial system, and afterward, it undergoes a heat treatment with natural rubber, which stabilizes the weaves by unifying the structure, ensuring resistance, uniformity, and stability of the ball.

**Double Bonding:** Process used in Termotec and Ultra-Fusion, reinforcing the junction of the panels, greater resistance and service life of the ball.

**SIS Capsule Valve:** Lubricated and replaceable valve with an elongated nozzle that surrounds the needle, preventing it from puncturing the air chamber.

# FUTEVÔLEI

REF.	521310
ORIGIN	BRAZIL

WEIGHT	425-440 g
PANELS	32
CIRCUMFERENCE	68-69 cm
LAMINATE	PU SUPER SOFT
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



2820 - AM-LJ-PT



1110 - BC-PT



1400 - BC-AZ



2200 - AM-PT



3300 - LJ-PT

# ALTINHA

REF.	521319
ORIGIN	BRAZIL

WEIGHT	425-440 g
PANELS	12
CIRCUMFERENCE	68-69 cm
LAMINATE	PU SUPER SOFT
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



1960 - BC-LJ-AZ



1140 - BC-PT-AZ

# 7.9 CROSSOVER

## BASKETBALL



### BENEFITS:

**Microfiber:** Soft and adherent material that ensures greater comfort, performance, and control in plays.

**Matrixed:** Panels applied directly to the rubber with low relief cavities to improve hand grip, precision in control and greater sphericity. Ideal for Basketball.

**6D :** Chamber built on butyl rubber with an innovative balancing system. Composed of 6 discs positioned symmetrically, providing total balance for the ball.

**Multiaxial lining:** The chamber is wrapped with synthetic threads, there are 3 thousand meters of threads in a multiaxial system, ensuring better resistance for the ball.

**Aracnun:** Process for a non-slip finish with maximum grip for your hands.

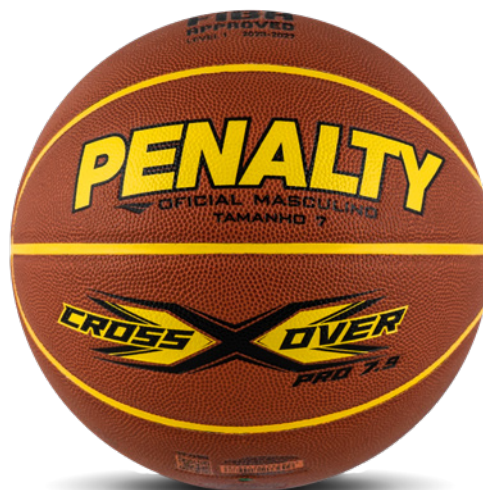
**SIS Capsule Valve:** Lubricated and replaceable valve with an elongated nozzle that surrounds the needle, preventing it from puncturing the air chamber.

## 7.9 CROSSOVER

REF.	521390
ORIGIN	BRAZIL

NEW

WEIGHT	580-620 g
PANELS	8
CIRCUMFERENCE	75-77 cm
LAMINATE	MICROFIBER
CONSTRUCTION	MATRIXED
CHAMBER	6D
LINING SYSTEM	MULTIAXIAL
INNER LAYER	-
EXTRA PROCESS	ARACNUN
VALVE	SIS CAPSULE
SEAL	FIBA / NBB



3110 - LJ-AM

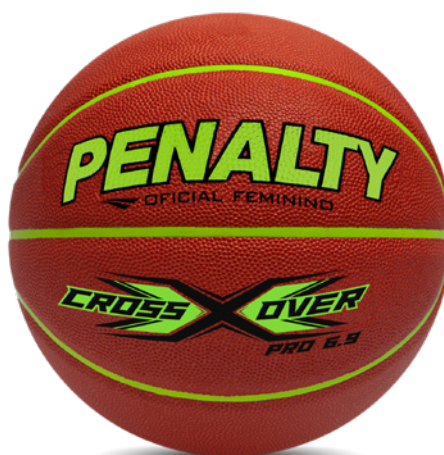
FIBA  
APPROVED  
**NBB**

## 6.9 CROSSOVER

REF.	521391
ORIGIN	BRAZIL

NEW

WEIGHT	510-550 g
PANELS	8
CIRCUMFERENCE	71,5-73 cm
LAMINATE	MICROFIBER
CONSTRUCTION	MATRIXED
CHAMBER	6D
LINING SYSTEM	MULTIAXIAL
INNER LAYER	-
EXTRA PROCESS	ARACNUN
VALVE	SIS CAPSULE
SEAL	NBB



3700 - LJ-VD

**NBB**

## 5.9 CROSSOVER

REF.	521392
ORIGIN	BRAZIL

NEW

WEIGHT	465-495 g
PANELS	8
CIRCUMFERENCE	68,5-70 cm
LAMINATE	MICROFIBER
CONSTRUCTION	MATRIXED
CHAMBER	6D
LINING SYSTEM	MULTIAXIAL
INNER LAYER	-
EXTRA PROCESS	ARACNUN
VALVE	SIS CAPSULE
SEAL	NBB



3300 - LJ-PT

**NBB**

## 7.8 CROSSOVER

REF.	521274
ORIGIN	BRAZIL

WEIGHT	580-620 g
PANELS	8
CIRCUMFERENCE	75-77 cm
LAMINATE	MICROFIBER
CONSTRUCTION	MATRIXED
CHAMBER	6D
LINING SYSTEM	MULTIAXIAL
INNER LAYER	-
EXTRA PROCESS	ARACNUN
VALVE	SIS CAPSULE
SEAL	FIBA / NBB



3110 - LJ-AM

FIBA  
APPROVED  
**NBB**

## 6.8 CROSSOVER

REF.	521275
ORIGIN	BRAZIL

WEIGHT	510-550 g
PANELS	8
CIRCUMFERENCE	71,5-73 cm
LAMINATE	MICROFIBER
CONSTRUCTION	MATRIXED
CHAMBER	6D
LINING SYSTEM	MULTIAXIAL
INNER LAYER	-
EXTRA PROCESS	ARACNUN
VALVE	SIS CAPSULE
SEAL	NBB



3700 - LJ-VD

**NBB**

## 5.8 CROSSOVER

REF.	521278
ORIGIN	BRAZIL

WEIGHT	465-495 g
PANELS	8
CIRCUMFERENCE	68,5-70 cm
LAMINATE	MICROFIBER
CONSTRUCTION	MATRIXED
CHAMBER	6D
LINING SYSTEM	MULTIAXIAL
INNER LAYER	-
EXTRA PROCESS	ARACNUN
VALVE	SIS CAPSULE
SEAL	NBB



3300 - LJ-PT

**NBB**



## 3X3 PRO

REF.	511313
ORIGIN	IMPORTED

WEIGHT	570-580 g
PANELS	8
CIRCUMFERENCE	72-74 cm
LAMINATE	PU
CONSTRUCTION	MATRIXED
CHAMBER	AIRBILITY
LINING SYSTEM	MULTIAXIAL
INNER LAYER	-
EXTRA PROCESS	-
VALVE	REMOVABLE



4340 -VM-BC-PT

## BT7600

REF.	530276
ORIGIN	IMPORTED

WEIGHT	585-630 g
PANELS	8
CIRCUMFERENCE	75-78 cm
LAMINATE	PU
CONSTRUCTION	MATRIXED
CHAMBER	AIRBILITY
LINING SYSTEM	MULTIAXIAL
INNER LAYER	-
EXTRA PROCESS	-
VALVE	REMOVABLE



3000 -LJ

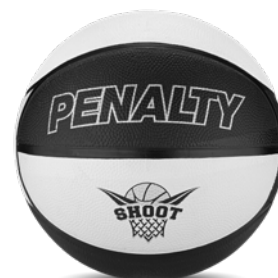
## SHOOT XXIV

REF.	530287
ORIGIN	BRAZIL

WEIGHT	590-650 g
PANELS	-
CIRCUMFERENCE	75-78 cm
LAMINATE	RUBBER
CONSTRUCTION	VULCANIZED
CHAMBER	6D
LINING SYSTEM	MULTIAXIAL
INNER LAYER	-
EXTRA PROCESS	-
VALVE	SIS CAPSULE



2200 - AM-PT



1110 - BC-PT



7143 - LL-PT

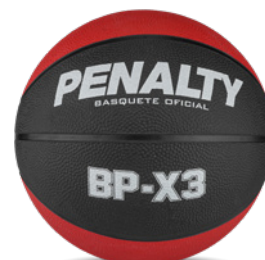
# BP-X3 XXIV

REF.	530288
ORIGIN	BRAZIL

WEIGHT	590-650 g
PANELS	-
CIRCUMFERENCE	75-78 cm
LAMINATE	RUBBER
CONSTRUCTION	VULCANIZED
CHAMBER	6D
LINING SYSTEM	MULTIAXIAL
INNER LAYER	-
EXTRA PROCESS	-
VALVE	SIS CAPSULE



3300 - LJ-PT



4400 - VM-PT

# FUN T1

REF.	530155
ORIGIN	BRAZIL

WEIGHT	160-170 g
PANELS	-
CIRCUMFERENCE	42-46 cm
LAMINATE	RUBBER
CONSTRUCTION	VULCANIZED
CHAMBER	AIRBILITY
LINING SYSTEM	MULTIAXIAL
INNER LAYER	-
EXTRA PROCESS	-
VALVE	SIS CAPSULE
SEAL	INMETRO



3000 - LJ



2000 - AM



4000 - VM



5000 - VD



6000 - AZ



7140 - LL





Made of rubber, ensuring resistance to abrasion and greater durability.



VULCANIZED construction, Ensuring durability and 0% water absorption.

### BENEFITS:

**Rubber:** High friction resistance material, guarantees a long service life for the ball.

**Vulcanized:** Rubber vulcanization process (high temperatures), high resistance to friction, enhanced grip and 0% water absorption. Ideal for outdoor and aquatic sports.

**6D :** Chamber built on butyl rubber with an innovative balancing system. Composed of 6 discs positioned symmetrically, providing total balance for the ball.

**Multiaxial lining:** The chamber is wrapped with synthetic threads, there are 3 thousand meters of threads in a multiaxial system, ensuring better resistance for the ball.

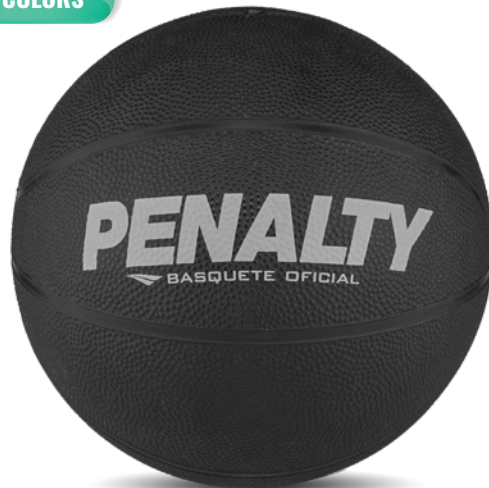
**SIS Capsule Valve:** Lubricated and replaceable valve with an elongated nozzle that surrounds the needle, preventing it from puncturing the air chamber.

## PLAYOFF

REF.	530146
ORIGIN	BRAZIL

NEW COLORS

WEIGHT	590-650 g
PANELS	-
CIRCUMFERENCE	75-78 cm
LAMINATE	RUBBER
CONSTRUCTION	VULCANIZED
CHAMBER	6D
LINING SYSTEM	MULTIAXIAL
INNER LAYER	-
EXTRA PROCESS	-
VALVE	SIS CAPSULE



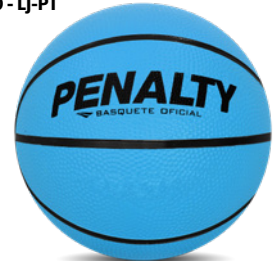
9800 - PT-BC



3300 - LJ-PT



VD



AZ

## PLAYOFF MIRIM

REF.	530147
ORIGIN	BRAZIL

WEIGHT	450-500 g
PANELS	-
CIRCUMFERENCE	72-74 cm
LAMINATE	RUBBER
CONSTRUCTION	VULCANIZED
CHAMBER	6D
LINING SYSTEM	MULTIAXIAL
INNER LAYER	-
EXTRA PROCESS	-
VALVE	SIS CAPSULE

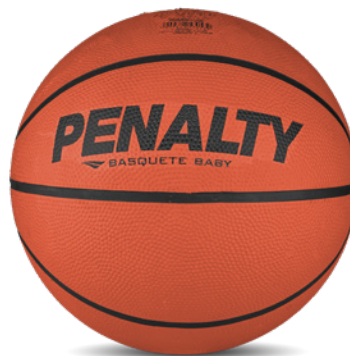


3300 - LJ-PT

## PLAYOFF BABY

REF.	530148
ORIGIN	BRAZIL

WEIGHT	300-325 g
PANELS	-
CIRCUMFERENCE	56-59 cm
LAMINATE	RUBBER
CONSTRUCTION	VULCANIZED
CHAMBER	6D
LINING SYSTEM	MULTIAXIAL
INNER LAYER	-
EXTRA PROCESS	-
VALVE	SIS CAPSULE
SEAL	INMETRO



3300 - LJ-PT





**HAND-SEWN,**  
ensuring greater  
resistance and  
durability.



**PU PRO laminate,**  
ensuring greater grip  
and ball control.

### BENEFITS:

**PU PRO:** High performance in grip and ball control, without losing comfort.

**Hand-sewn:** Sewing system that evolved from 45 to 60 knots to just 5 knots, leaving the ball with less than 2 rigid points, making it more stable and resistant.

**Airbility:** Made with butyl rubber, it features a construction with strategic lines that provide perfect sphericity.

**Triaxial :** Lining composed of layers of stabilized synthetic thread weaves fixed to the panels through a treatment of natural rubber.

**Neotec:** Compound of ecological material for high-performance cushioning, exclusive to the Penalty professional line. Reduces the force of the ball without losing speed, turning it soft, fast and precise.

**Removable valve:** Removable and replaceable valve allows for replacement in case of air leaks, increasing the ball's life service.

## SUÉCIA H3L PRO

REF.	511327
ORIGIN	IMPORTED

WEIGHT	425-475 g
PANELS	32
CIRCUMFERENCE	58-60 cm
LAMINATE	PU PRO
CONSTRUCTION	HAND SEWED
CHAMBER	AIRBILITY
LINING SYSTEM	TRIAxIAL
INNER LAYER	NEOTEC
EXTRA PROCESS	-
VALVE	REMOVABLE



2600 - AM-VD

## SUÉCIA H2L PRO

REF.	511328
ORIGIN	IMPORTED

WEIGHT	325-375 g
PANELS	32
CIRCUMFERENCE	54-56 cm
LAMINATE	PU PRO
CONSTRUCTION	HAND SEWED
CHAMBER	AIRBILITY
LINING SYSTEM	TRIAxIAL
INNER LAYER	NEOTEC
EXTRA PROCESS	-
VALVE	REMOVABLE



5300 - VD-AM

## SUÉCIA H3L ULTRA GRIP

CÓDIGO	511560
ORIGEN	BRAZIL

PESO	425-475 g
PANELES	32
CIRCUNFERENCIA	58-60 cm
LAMINADO	PU PRO
CONSTRUCCIÓN	HAND SEWED
CÁMARA	6D
SISTEMA DE FORRO	TRIAxIAL
CAPA INTERNA	NEOTEC
PROCESO EXTRA	-
NÚCLEO	SIS CAPSULE



2600-AM-VD

## SUÉCIA H2L ULTRA GRIP

CÓDIGO	511346
ORIGEN	IMPORTED

NEW

PESO	325-375 g
PANELES	32
CIRCUNFERENCIA	54-56 cm
LAMINADO	PU PRO
CONSTRUCCIÓN	HAND SEWED
CÁMARA	AIRBILITY
SISTEMA DE FORRO	TRIAxIAL
CAPA INTERNA	NEOTEC
PROCESO EXTRA	-
NÚCLEO	REMOVABLE



5300-VD-AM

## SUÉCIA H1L ULTRA GRIP

CÓDIGO	511345
ORIGEN	IMPORTED

NEW

PESO	290-330 g
PANELES	32
CIRCUNFERENCIA	50-52 cm
LAMINADO	PU PRO
CONSTRUCCIÓN	HAND SEWED
CÁMARA	AIRBILITY
SISTEMA DE FORRO	TRIAxIAL
CAPA INTERNA	NEOTEC
PROCESO EXTRA	-
NÚCLEO	REMOVABLE



2600-AM-VD

## H3L ULTRA FUSION

REF.	521337
ORIGIN	BRAZIL

WEIGHT	425-475 g
PANELS	6
CIRCUMFERENCE	58-60 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



2600-AM-VD

## H2L ULTRA FUSION

REF.	521336
ORIGIN	BRAZIL

WEIGHT	325-375 g
PANELS	6
CIRCUMFERENCE	54-56 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



2600-AM-VD

## H1L ULTRA FUSION

REF.	521335
ORIGIN	BRAZIL

WEIGHT	290-330 g
PANELS	6
CIRCUMFERENCE	50-52 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



2600-AM-VD



# RUGBY

REF.	510787
ORIGIN	IMPORTED

WEIGHT	410-440 gg
PANELS	4
CIRCUMFERENCE	71-74 cm
LAMINATE	RUBBER
CONSTRUCTION	MACHINE SEWED
CHAMBER	AIRBILITY
LINING SYSTEM	MULTIAXIAL
INNER LAYER	-
EXTRA PROCESS	-
VALVE	REMOVABLE

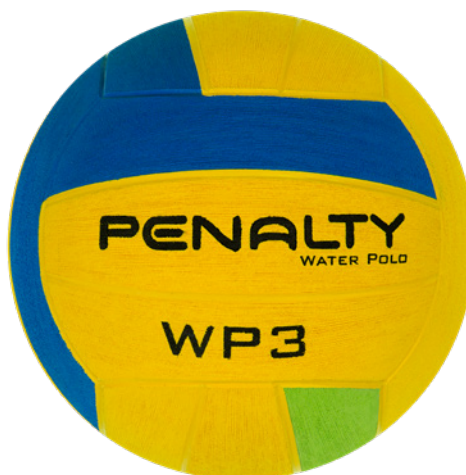


1880 - BC-AZ-LJ

# WATER POLO - MEN

REF.	530273
ORIGIN	IMPORTED

WEIGHT	400-450g
PANELS	-
CIRCUMFERENCE	68-71 cm
LAMINATE	RUBBER
CONSTRUCTION	VULCANIZED
CHAMBER	AIRBILITY
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	-
VALVE	REMOVABLE



2560 - AM-AZ-VD

# WATER POLO - WOMEN

REF.	530274
ORIGIN	IMPORTED

WEIGHT	380-420 g
PANELS	-
CIRCUMFERENCE	66-68 cm
LAMINATE	RUBBER
CONSTRUCTION	VULCANIZED
CHAMBER	AIRBILITY
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	-
VALVE	REMOVABLE



2560 - AM-AZ-VD

# BIRIBOL

REF.	530275
ORIGIN	IMPORTED

WEIGHT	290-310 g
PANELS	-
CIRCUMFERENCE	60-62 cm
LAMINATE	RUBBER
CONSTRUCTION	VULCANIZED
CHAMBER	AIRBILITY
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	-
VALVE	REMOVABLE



2560 - AM-AZ-VD

# TAPEMBOL PRO

REF.	521374
ORIGIN	BRAZIL

WEIGHT	180-200 g
PANELS	12
CIRCUMFERENCE	53-55 cm
LAMINATE	PU SUPER SOFT
CONSTRUCTION	ULTRA FUSION
CHAMBER	AIRBILITY
LINING SYSTEM	THERMOSET
INNER LAYER	-
EXTRA PROCESS	DOUBLE BONDING
VALVE	SIS CAPSULE



2720 - AM-VM-PT

## INITIATION 14 XXIV

REF.	533068
ORIGIN	BRAZIL

WEIGHT	310-330 g
PANELS	-
CIRCUMFERENCE	63-65 cm
LAMINATE	RUBBER
CONSTRUCTION	VULCANIZED
CHAMBER	-
LINING SYSTEM	-
INNER LAYER	-
EXTRA PROCESS	-
VALVE	SIS CAPSULE
SEAL	INMETRO



2000 - AM



6000 - AZ



5000 - VD



4000 - VM



## INITIATION 12 XXIV

REF.	533069
ORIGIN	BRAZIL

WEIGHT	240-260 g
PANELS	-
CIRCUMFERENCE	56-58 cm
LAMINATE	RUBBER
CONSTRUCTION	VULCANIZED
CHAMBER	-
LINING SYSTEM	-
INNER LAYER	-
EXTRA PROCESS	-
VALVE	SIS CAPSULE
SEAL	INMETRO



4000 - VM



6000 - AZ



## INITIATION 10 XXIV

REF.	533070
ORIGIN	BRAZIL

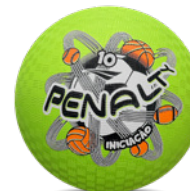
WEIGHT	170-190 g
PANELS	-
CIRCUMFERENCE	47-49 cm
LAMINATE	RUBBER
CONSTRUCTION	VULCANIZED
CHAMBER	-
LINING SYSTEM	-
INNER LAYER	-
EXTRA PROCESS	-
VALVE	SIS CAPSULE
SEAL	INMETRO



6000 - AZ



2000 - AM



5000 - VD



4000 - VM



## INITIATION 8 XXIV

REF.	533071
ORIGIN	BRAZIL

WEIGHT	100-120 g
PANELS	-
CIRCUMFERENCE	39-41 cm
LAMINATE	RUBBER
CONSTRUCTION	VULCANIZED
CHAMBER	-
LINING SYSTEM	-
INNER LAYER	-
EXTRA PROCESS	-
VALVE	SIS CAPSULE
SEAL	INMETRO



5000 - VD



6000 - AZ



2000 - AM



4000 - VM