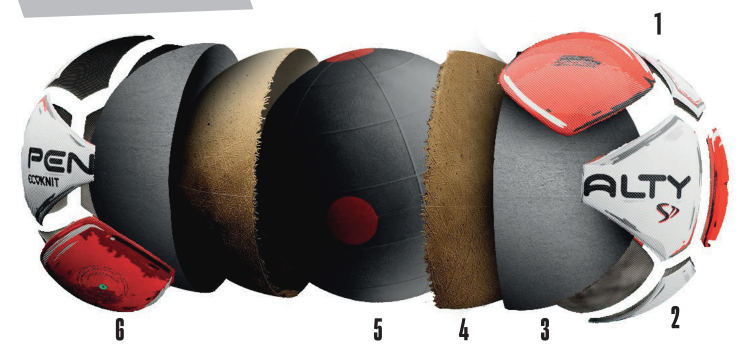


TECHNOLOGIES



1 - LAMINATE:

EC♥ KNIT

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.

(LAMINADO) MICROFIBRA MAIOR CONFORTO) 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	LONG DURABILITY	Rubber vulcanization process (high temperatures), high resistance to friction, greater grip and 0% water absorption. Ideal for outdoor and water sports.
MATRIZADA	DOMAIN	Panels applied directly to the rubber with low relief cavities to improve grip, precision in control and greater sphericity. Ideal for Basketball.
COSTURADA A MÁQUINA	RECREATIONAL	Machine stitching used on most recreational balls.
COSTURADA A MÃO	TRADITION	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.
DUOTEC .	UNION OF TWO TECHNOLOGIES	Sewn and glued panels. Less water absorption with greater sphericity.
FUSION	SPHERICITYT	Thermofusion that guarantees less water absorption, greater sphericity and durability.
Termol Itec	WATERPROOF	Thermofusion with 0% water absorption, greater durability and speed, technological process for high performance products.
DUPLA COLAGEM	RESISTANCE	Process used in Termotec and Ultra-Fusion, reinforcing the junction of the panels, greater resistance and service life of the ball.
NINNIH2IIA – E	ıg.	

3 - GOZHIONING:

NED TEC	SOFTNESS AND SUSTAINABILITY	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.
NEO GEL	ELASTICITY	Exclusive Penalty internal cushioning compound. As it is based on high-elastic rubber, it provides superior resilience, making the ball softer and faster.
EVA CEL	SOFTNESS	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:

FORRO
<i>TERMOFIXO</i>

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.



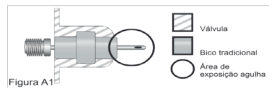
GREATER CONTROL, LOWER BOUNCE Exclusive technology for the turf soccer. Ideal bounce for synthetic grass fields, providing greater ball control and precision.

6 - VALVE:



LONG LIFE

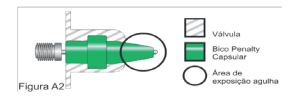
Removable and replaceable valve allows for replacement in case of air leaks, increasing the ball's life service.





SAFETY

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



SOCCER - FIELD





BENEFITS:

Ecoknit: 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 hall

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 NEW

ORIGIN BRAZIL

WEIGHT 420-445 g **PANELS**

CIRCUMFERENCE 68,5-69,5 cm LAMINATE **ECOKNIT**

CHAMBER

CONSTRUCTION

LINING SYSTEM ECOLOGICAL THERMOSET INNER LAYER NEOTEC ECOLÓGICO

TERMOTEC

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





BENEFITS:

Ecoknit: 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 hall

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

420-445 g WEIGHT

PANELS

CIRCUMFERENCE 68,5-69,5 cm LAMINATE **ECOKNIT**

CONSTRUCTION TERMOTEC **CHAMBER** 6D

LINING SYSTEM **ECOLOGICAL THERMOSET**

NEOTEC ECOLÓGICO **INNER LAYER** EXTRA PROCESS **DOUBLE BONDING**

VALVE SIS CAPSULE

SEAL FIFA PRO, COPA DO NORDESTE



1080 - BC-AZ-LJ

FIFA° QUALITY PRO

ASA BRANCA ECOKNIT XXIII

REF.	541633
ORIGIN	BRAZIL

WEIGHT 420-445 g **PANELS**

CIRCUMFERENCE 68,5-69,5 cm **ECOKNIT** LAMINATE CONSTRUCTION TERMOTEC

CHAMBER

LINING SYSTEM **ECOLOGICAL THERMOSET** NEOTEC ECOLÓGICO INNER LAYER

EXTRA PROCESS DOUBLE BONDING VALVE SIS CAPSULE

SEAL FIFA PRO, COPA DO NORDESTE



1090 - BC-AZ-AM





BOLA 8 PRO

REF.	541620
ORIGIN	BRAZIL

WEIGHT 420-445 g **PANELS**

68,5-69,5 cm CIRCUMFERENCE LAMINATE PU PRO CONSTRUCTION TERMOTEC

6D CHAMBER

LINING SYSTEM THERMOSET **INNER LAYER** NEOTEC ECOLÓGICO

EXTRA PROCESS DOUBLE BONDING

SIS CAPSULE VALVE



1110 - BC-PT

S11 R1 XXV

REF. 521400

NEW

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



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

SIS CAPSULE

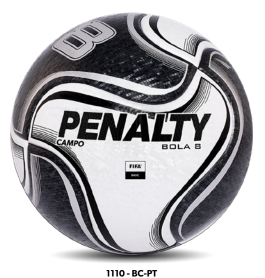


1610 - BC-VM-PT

BOLA 8

VALVE

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





1880 - BC-AM

FIFA® BASIC

FIELD / TURF / INDOOR/FUTSAL



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.

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







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

INNER LAYER

LINING SYSTEM THERMOSET

EXTRA PROCESS DOUBLE BONDING

EVACEL

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



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
14/510115	
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







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



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
	ı
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	-

REMOVABLE

NEW





1040 - BC-AZ-PT

1130 - BC-PT-PR

S11 R2 XXV

VALVE

REF.	521401
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





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

NEW

ORIGIN BRAZIL

WEIGHT 410-450 g
PANELS 14
CIRCUMFERENCE 68-70 cm
LAMINATE PU

CONSTRUCTION ULTRA FUSION

CHAMBER 6

LINING SYSTEM THERMOSET

INNER LAYER

EXTRA PROCESS DOUBLE BONDING

VALVE SIS CAPSULE

SEAL COPA DO NORDESTE



1080 - BC-AZ-LJ

COPA DO NORDESTE

ASA BRANCA R2 XXIII

REF.	521352
ORIGIN	BRAZIL
WEIGHT	410-450 a

PANELS 14
CIRCUMFERENCE 68-70 cm
LAMINATE PU

CONSTRUCTION ULTRA FUSION

CHAMBER 6D

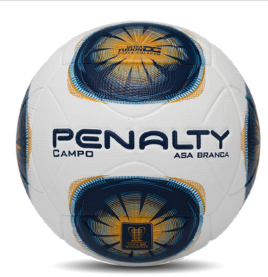
LINING SYSTEM THERMOSET

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 a

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
	ı
WEIGHT	350-390 g
PANELS	32
CIRCUMFERENCE	64-66 cm
LAMINATE	PU
CONSTRUCTION	HAND SEWED
CHAMBER	AIRBILITY
LINING SYSTEM	TRIAXIAL
INNER LAYER	-
EXTRA PROCESS	<u>-</u>

VALVE

REF.



1590 - BC-VD-PT

STORM N3 XXIII

511341

REMOVABLE

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
WEIGHT	410-450 g
PANELS	6
CIRCUMFERENCE	68-70 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	-

EXTRA PROCESS

VALVE







1710 - BC-LJ-PT

1992 - BC-VD-RX

2820 - AM-LJ-PT

LIDER N4 XXV

DOUBLE BONDING
SIS CAPSULE

REF.	521408
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







2820 - AM-LJ-PT

1992 - BC-VD-RX

1710 - BC-LJ-PT

LIDER N3 XXV

521407

DOUBLE BONDING

SIS CAPSULE

REF.

EXTRA PROCESS

VALVE

ORIGIN	BRAZIL
WEIGHT	320-350 g
PANELS	6
CIRCUMFERENCE	61-64 cm
LAMINATE	PU
CONSTRUCTION	ULTRA FUSION
CHAMBER	6D
LINING SYSTEM	THERMOSET
INNER LAYER	_





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 BONDIN
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	SISCAPSIIIE





PENALTY

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



BRAVO XXV

REF. 521405
ORIGIN BRAZIL

NEW

WEIGHT 410-450 g

PANELS 6

CIRCUMFERENCE 68-70 cm

LAMINATE PU

CONSTRUCTION ULTRA FUSION

6D

LINING SYSTEM THERMOSET

INNER LAYER

CHAMBER

EXTRA PROCESS DOUBLE BONDING

VALVE SIS CAPSULE







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 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	-
EVTDA DDOCESS	I.

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	-

REMOVABLE

521402

NEW





1080 - BC-AZ-LJ

2270 - AM-PT-VM

S11 T50 XXV

VALVE

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





1170 - BC-PT-LJ

S11 T50 XXIV

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





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
CHAMPED	60

LINING SYSTEM THERMOSET

INNER LAYER -

EXTRA PROCESS DOUBLE BONDING

VALVE SIS CAPSULE



1110 - BC-PT



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 hall

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

FUN KIDS

EXTRA PROCESS

VALVE SEAL

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	-







Segurança

7010 - RS

FUN KIDS T50 XXIV

DOUBLE BONDING

SIS CAPSULE

INMETRO

REF.	521388
ORIGIN	BRAZIL
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



NEW COLORS











1127 - GATINHA



0007 - MACAQUINHO



1129 - PORQUINHO







SOCCER - TURF





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

541648 REF. NEW **BRAZIL ORIGIN**

WEIGHT 425-450 g **PANELS** 14 CIRCUMFERENCE 66-69 cm

LAMINATE **ECOKNIT** CONSTRUCTION TERMOTEC CHAMBER

VALVE

LINING SYSTEM **ECOLOGICAL THERMOSET** INNER LAYER **NEOTEC ECOLÓGICO** DOUBLE BONDING , KICK OFF EXTRA PROCESS SIS CAPSULE

1170 - BC-PT-LJ

S11 ECOKNIT XXIV

REF. 541642 **ORIGIN BRAZIL** WEIGHT 425-450 g **PANELS** CIRCUMFERENCE 66-69 cm LAMINATE **ECOKNIT** CONSTRUCTION TERMOTEC CHAMBER 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



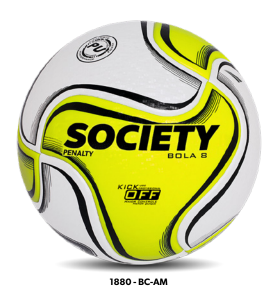


1710 - BC-LJ-PT

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





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 C
VALVE	SIS CAPSULE





1110 - BC-PT

BOLA 8 N3

REF.

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
VALVE	SIS CAPSULE

521371





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

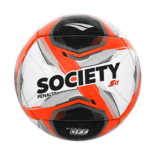
REF.

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

521403

NEW

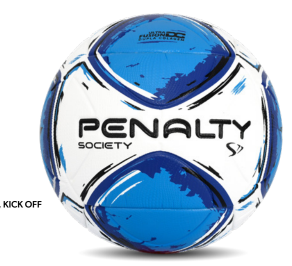




1140 - BC-PT-AZ 1170 - BC-PT-LJ

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,
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







1610 - BC-VM-PT

LIDER XXV

REF.	521409
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, K
VALVE	SIS CAPSULE







1992 - BC-VD-RX 1710 - BC-LJ-PT

2820 - AM-LJ-PT

LIDER N4 XXV

NEW

REF. 521410

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



1710 - BC-LJ-PT





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

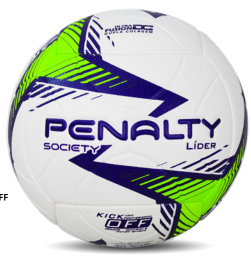
CHAMBER 6D

LINING SYSTEM THERMOSET

INNER LAYER -

EXTRA PROCESS DOUBLE BONDING, KICK OFF

VALVE SIS CAPSULE



1992 - BC-VD-RX



1992 - BC-VD-RX

1712 - BC-LJ-RX



2520 - AM-AZ-PT

LIDER N4 XXIV

KEF.	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

SIS CAPSULE

VALVE







1992 - BC-VD-RX

1712 - BC-LJ-RX

2520 - AM-AZ-PT

SOCCER - INDOOR/FUTSAL





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 hall

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** CIRCUMFERENCE 62,5-63,5 cm LAMINATE PU PRO CONSTRUCTION TERMOTEC CHAMBER LINING SYSTEM THERMOSET INNER LAYER **EVACEL** EXTRA PROCESS **DOUBLE BONDING**

VALVE SEAL

SIS CAPSULE

FIFA PRO, CBFS







FUTSAL

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







MAX 100 XXIV

REF.	521377
ORIGIN	BRAZIL

300-330 g WEIGHT **PANELS** 14 CIRCUMFERENCE 52-55 cm LAMINATE PU

CONSTRUCTION **ULTRA FUSION**

CHAMBER

LINING SYSTEM THERMOSET

INNER LAYER

DOUBLE BONDING EXTRA PROCESS

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



BOLA8

PANELS

REF.	521286
ORIGIN	BRAZIL
WEIGHT	400-440 g

CIRCUMFERENCE 62-64 cm LAMINATE CONSTRUCTION TERMOTEC CHAMBER 6D

LINING SYSTEM THERMOSET

INNER LAYER EVACEL EXTRA PROCESS **DOUBLE BONDING**

VALVE SIS CAPSULE SEAL FIFA BASIC



1880 - BC-AM



FIFA® BASIC

MAX 500 DUOTEC

REF. 511338 **ORIGIN IMPORTED**

WEIGHT 400-440 g **PANELS** CIRCUMFERENCE 62-64 cm

LAMINATE

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 CIRCUMFERENCE 62-64 cm LAMINATE MICROPOWER CONSTRUCTION TERMOTEC

LINING SYSTEM THERMOSET INNER LAYER **EVACEL**

6D

CHAMBER

EXTRA PROCESS **DOUBLE BONDING** VALVE SIS CAPSULE







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
INNED I AVED	





1130 - BC-PT-PR



1239 - BC-RX-LJ

S11 R2 XXV

REF. 521404

NEW

ORIGIN BRAZIL

WEIGHT 400-440 g

PANELS 6

CIRCUMFERENCE 62-64 cm

LAMINATE PU

CONSTRUCTION ULTRA FUSION

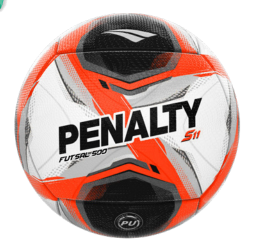
CHAMBER 6D

LINING SYSTEM THERMOSET

INNER LAYER

EXTRA PROCESS DOUBLE BONDING

VALVE SIS CAPSULE







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 a

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

WEIGHT 400-440 g **PANELS** 6

CIRCUMFERENCE 62-64 cm PU

CONSTRUCTION ULTRA FUSION

CHAMBER 6D

LINING SYSTEM THERMOSET

INNER LAYER -

EXTRA PROCESS DOUBLE BONDING

VALVE SIS CAPSULE







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

KEF.	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

REF. 521343 **ORIGIN BRAZIL**

WEIGHT 350-380 g **PANELS** 6 CIRCUMFERENCE 55-58 cm

LAMINATE CONSTRUCTION **ULTRA FUSION**

6D CHAMBER

THERMOSET LINING SYSTEM

INNER LAYER

DOUBLE BONDING **EXTRA PROCESS**

SIS CAPSULE VALVE

CBFS SEAL





RX 100 XXIII

REF. 521344 **ORIGIN BRAZIL**

WEIGHT 300-330 g

PANELS

CIRCUMFERENCE 52-55 cm

LAMINATE PU

CONSTRUCTION **ULTRA FUSION**

CHAMBER 6D

LINING SYSTEM **THERMOSET**

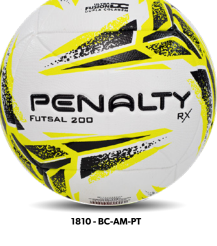
INNER LAYER

SEAL

EXTRA PROCESS DOUBLE BONDING

VALVE SIS CAPSULE

CBFS







RX 50 XXIII

REF.	521345
ORIGIN	BRAZIL

WEIGHT 250-280 g **PANELS**

CIRCUMFERENCE 49-52 cm

LAMINATE

CONSTRUCTION **ULTRA FUSION**

CHAMBER 6D

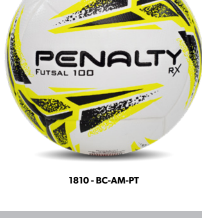
LINING SYSTEM THERMOSET

INNER LAYER

EXTRA PROCESS DOUBLE BONDING

VALVE SIS CAPSULE SEAL

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 - REMOVABLE



1241 - BC-RX-VM

8.0 PRO VOLLEYBALL



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.

IVS TESTED BY FIVE

8.0 PRO

REF.	541582
ORIGIN	BRAZIL
WEIGHT	260-280 g
PANELS	18
CIRCUMFERENCE	65-67 cm

CIRCUMFERENCE 65-67 cm

LAMINATE MICROFIBER

CONSTRUCTION TERMOTEC

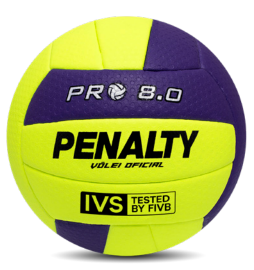
CHAMBER 6D

LINING SYSTEM THERMOSET

INNER LAYER NEOGEL

EXTRA PROCESS DOUBLE BONDING

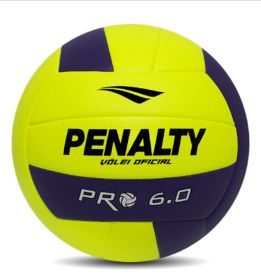
VALVE SIS CAPSULE
SEAL IVS TESTED



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





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.

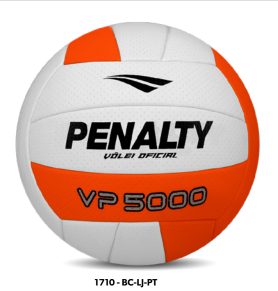
Double Bonding: Process used in Termotec and Ultra-Fusion, reinforcing the junction of the panels, greater resistance and service life of the ball.

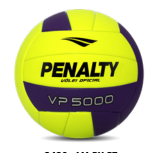
VP 5000

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	-

DOUBLE BONDING

SIS CAPSULE





2420 - AM-RX-PT

VP 5000M

EXTRA PROCESS

VALVE

REF.	521272
ORIGIN	BRAZIL
	l
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

521321
BRAZIL
260-280 g
12
65-67 cm
PU SUPER SOFT
ULTRA FUSION
6D
THERMOSET
-
DOUBLE BONDING
SIS CAPSULE





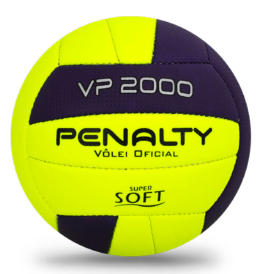
2850 - AM-LJ-AZ

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	-

REMOVABLE



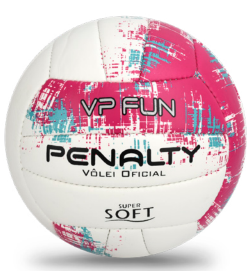
2420 - AM-RX-PT

VP FUN

EXTRA PROCESS -

VALVE

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



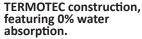


1569 - BC-AM-RS

VÔLEI DE PRAIA PRO

BEACH VOLLEYBALL







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 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.

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

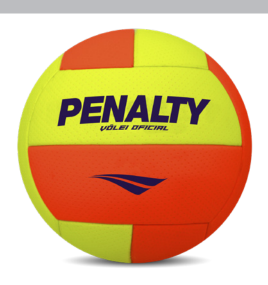


2013 - AM-CY-RX

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



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.

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-LJ-AZ



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.

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







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







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.

7.9 CROSSOVER

REF. 521390 **ORIGIN BRAZIL**



NEW

580-620 g WEIGHT **PANELS**

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 MBB

MBB

6.9 CROSSOVER

521391 REF. **ORIGIN BRAZIL**

WEIGHT 510-550 g

PANELS

CIRCUMFERENCE 71,5-73 cm

LAMINATE **MICROFIBER**

CONSTRUCTION MATRIXED

CHAMBER 6D

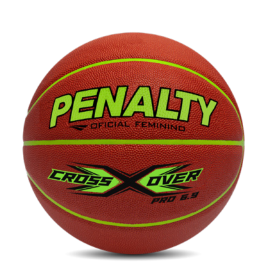
LINING SYSTEM MULTIAXIAL

INNER LAYER

EXTRA PROCESS ARACNUN

VALVE SIS CAPSULE SEAL

NBB



3700 - LJ-VD

5.9 CROSSOVER

521392 REF. **ORIGIN BRAZIL**



WEIGHT 465-495 g **PANELS**

68,5-70 cm CIRCUMFERENCE

LAMINATE MICROFIBER CONSTRUCTION MATRIXED

CHAMBER 6D

LINING SYSTEM MULTIAXIAL

INNER LAYER

EXTRA PROCESS ARACNUN VALVE SIS CAPSULE

SEAL NBB



3300 - LJ-PT



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 RIBB

MBB

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 - ARACNUN ARACNUN

VALVE SIS CAPSULE SEAL NBB



3700 - LJ-VD

5.8 CROSSOVER

REF. 521278
ORIGIN BRAZIL

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



3300 - LJ-PT



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	-

REMOVABLE



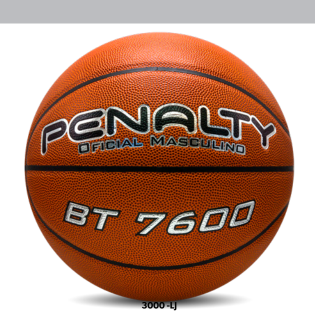
4340 -VM-BC-PT

BT7600

EXTRA PROCESS

VALVE

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



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	-

SIS CAPSULE





3300 - LJ-PT

FUNT1

VALVE

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 40



6000 - AZ 7140 - LL





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.

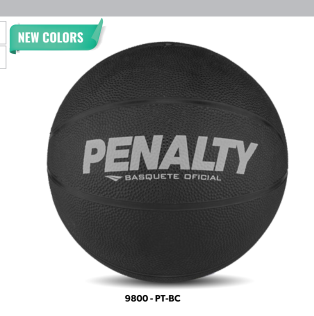
6D: Chamber built on butyl rubber with an innovative balancing system. Composed of 6 discs positioned symmetrically, providing total balance for the ball.

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.

ΑZ

PLAYOFF

REF.	530146
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





۷D

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







HANDBALL



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

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

REF. 511328



5300 - VD-AM

SUÉCIA H3L ULTRA GRIP

511560

CODIGO	311360
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

NEW

511346

ORIGEN	IMPORTED
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

CÓDIGO

CÓDIGO



5300 - VD-AM

SUÉCIA HIL ULTRA GRIP

511345

ORIGEN	IMPORTED
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





H3L ULTRA FUSION

KEF.	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

HIL ULTRA FUSION

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

REF.



RUGBY

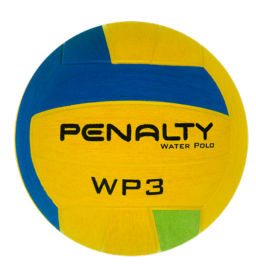
REF.	510787
ORIGIN	IMPORTED
WEIGHT	410-440 gg
PANELS	4
CIRCUMFERENCE	71-74 cm
LAMINATE	RUBBER
CONSTRUCTION	MACHINE SEWED
CHAMBER	AIRBILITY
LINING SYSTEM	MULTIAXIAL
INNER LAYER	-
EXTRA PROCESS	-
VALVE	REMOVABLE



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



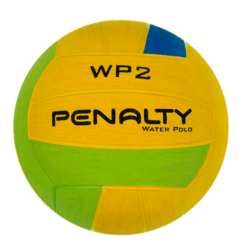
2560 - AM-AZ-VD

WATER POLO - WOMEN

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
TALTL	KLIVIOVABLE

REF.



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

310-330 g

PANELS	-
CIRCUMFERENCE	63-65 cm
LAMINATE	RUBBER

CONSTRUCTION **VULCANIZED** CHAMBER LINING SYSTEM

INNER LAYER EXTRA PROCESS

WEIGHT

VALVE SIS CAPSULE SEAL **INMETRO**



2000 - AM



6000 - AZ



5000 - VD



Segurança

4000 - VM

Registro

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 INMETRO SEAL



4000 - VM



6000 - AZ





Segurança

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





2000 - AM





6000 - AZ

4000 - VM

INITIATION 8 XXIV

REF. 533071
ORIGIN BRAZIL

WEIGHT 100-120 g
PANELS CIRCUMFERENCE 39-41 cm

CIRCUMFERENCE 39-41 cm

LAMINATE RUBBER

CONSTRUCTION VULCANIZED

CHAMBER LINING SYSTEM INNER LAYER EXTRA PROCESS -

VALVE SIS CAPSULE SEAL INMETRO







6000 - AZ



2000 - AM



Segurança

4000 - VM