

What is Kicker?

Kicker is all about moving ahead in a new direction and since its establishment in 1987 it became a leading name in exporting high quality goods. We are proud to be innovative in introducing the latest products with our new kicker's statement FIND YOUR STYLE: we continue to combine innovative technology and superior craftsmanship to make products of impeccable quality. we also firmly realizing our commotment to STYLE will give new direction to the whole industry of textile.

Kicker's Statement

Kicker Brand statment, FIND YOUR STYLE, encapsulates what we hope to accomplish through our products and actives. it's a testament to our conviction only when impeccable garments enable athletes to realiae their full potential and maximize performance with their STYLE.

Kicker's Platform

Kicker's platform is a clear expression of our vision.our mission, and our values, the platform is the foundation and figuide for all our sctives, so all employes ahould be familliar with it.

. Kicker's Vision

The game becames in STYLE only when athletes reach their full potential and push perfomance to the limit.

- . Kicker's Mission (what needs to be done to realize the vision- a stance for action.)
- . Kicker's Values (Unique values)

K nowledgeableIntellignceGiving the best possible service
Discovering solutions that surprise

Curiosity- Quality with priorty

K eystoneBuilding trust thought mastery of our craft
ExpertiseEnjoying growth via new challenges

Rise-

Business Activeites

As part of Kicker's commitment to the STYLE, we're Improvig day in tecgnical excellence underlying our products and our marketing support according to modern rising standard and challenge. By envisioning Kicker and product as two side of the same coin, we're pushing our business into new and innovative territory, and by sending the messge that FIND YOUR STYLE in all aspects of our textile business, we are building a reputation of superior technology and marketing, thus increasing our presene in the market place.

Kicker's Unique Management Philosophy

We use the world's hightest tecnology, quailty materials and skilled workforce to manfucture the high quality garments.

We have a strong desire to supply our customers with better quality products and service. Customer's idea, designd and samples are welcome. We turn customer ideas into real by providing the best quality garments and we enjoy the challenges give by our customers. All presence and patronage will be cordially invites.









Production view

OUR STRENGTH

- PRODUCTION
- EXHIBITION
- CERTIFICATES



















Exhibition



















Certifications



































MATCH SOCCER BALL

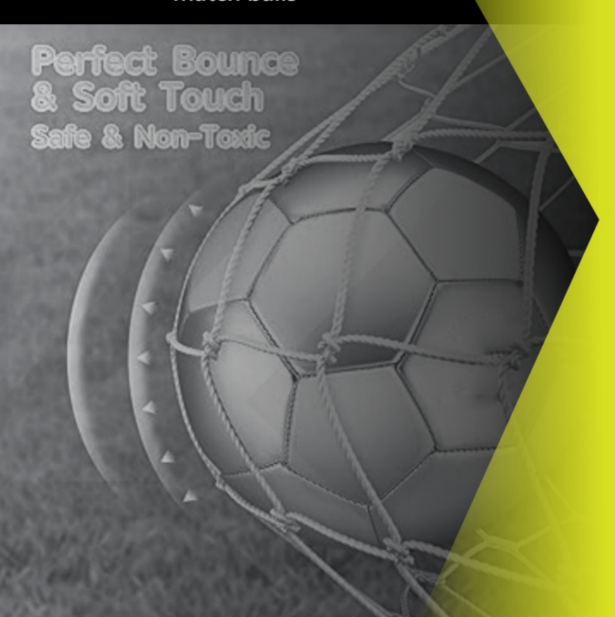
We Are Specializing

From professional, FIFA-approved match balls to futsal balls, Kicker offers a wide range of carefully developed footballs. Many include special features like AirTouch technology for soft cushioning and AirTrap latex bladders for responsive, light and airtight balls. All balls are designed with durability in mind.

- FIFA Standard
- Original Modern Designs
- Shooting Test 8000 Kicks
- Custmized Solutions



High-performance match, training and futsal balls FIFA-approved match balls



CONTENTS				
COMPANY INTRODUCTION	02			
THERMO BONDED	14			
HYBRID ULTRASEAM	22			
SEMI-HYBRID ULTRASEAM	33			
MACHINE STITCHED	36			
HAND STITCHED	44			
HAND BALLS	50			



DURING OFFICIAL COMPETITIONS, ORGANIZED UNDER THE AEGIS OF FIFA OR SUBORDINATED CONFEDERATIONS, THE USE OF BALLS WITH ONE OF THE FOLLOWING LOGOS IS ALLOWED:...

ALL KICKER'S BALLS ARE PRODUCED UNDER THE FIFA PROTOCOL. INDEPENDENT LABORATORIES CERTIFY THE CONFORMITY OF THE KICKER'S BALLS FOR DIMENSION, WEIGHT, IMPERMEABILITY, BOUNCE AND CIRCUMFERENCE.

ALL KICKER'S BALLS IS PRODUCED IN COMPLIANCE WITH THE FIFA PROTOCOL. OF INDEPEDENT LABORATORIES CERTIFICATE THE CONFORMITY OF KICKER'S BALLOONS IN WHAT CONCERNS THE DIMENSION, WEIGHT, WATERPROOFING, BOUNCE AND CIRCUMFERENCE...





KICKER® LIGHT WEIGHT FOOTBALLS ARE 20% LIGHTER THAN STANDARD FOOTBALLS. THESE FOOTBALLS ARE DESIGNED & BUILT TO IMPROVE SKILLS, TECHNIQUE & CONFIDENCE FOR BOYS AND GIRLS AGED 2-4 YRS, 3-7 YRS AND 7-13 YRS OLD RESPECTIVELY. ENGINEERED WITH REVOLUTIONARY KICKER® TECHNOLOGY, THESE FOOTBALLS LOOK & BEHAVE LIKE REGULAR FOOTBALLS BUT BENEFIT FROM A LIGHTER TOUCH AND FEEL. THIS LIGHTER TOUCH HELPS TO IMPROVE A CHILD'S TECHNIQUE FOR PASSING, DRIBBLING AND SHOOTING. KICKER® FOOTBALLS ALSO HAVE A STRONG SAFETY ELEMENT, AS THEY ARE LIGHTER THAN REGULAR FOOTBALLS & THEREFORE FORCE OF IMPACT (ESPECIALLY HEADING) IS LESS.



280 - 310 GR 600-620 MM



290 - 320 GR 635-660 MM



290 - 320 GR 635-660 MM



350 - 390 GR 635-660 MM



350 - 390 GR 635-660 MM



350 - 380 GR 680-700 MM



410 - 450 GR 680-700 MM



FOOTBALL INFLATION GUIDE

PREPARATION

During wintertime we suggest to store the footballs at room temperature $(20 - 25^{\circ}C)$ for minimum 24 hours before the first inflation in order to secure optimal softness and shape.

Unfold the football with both hands and shake the bladder free.

VALVE OIL

Drip 1-2 drops of hummel valve oil into the valve. It is important that valve-oil is used at every inflation as it makes the valve seal properly.

INFLATE

Position the valve upwards and insert the inflation needle straight into the valve.

Always use a long pump needle to ensure the needle does not damage the valve or the bladder.

CHECK PRESSURE

- Inflate the ball to the recommended pressure.
- Recommended pressure is printed on the ball near the valve.
- Inflate slowly to allow the ball to gain its correct shape. Rapid inflation can damage the bladder.
- Use a pressure gauge to check the pressure of the ball.

1	2	3	4	5	6

FOOTBALL MAINTENANCE GUIDE

BEFORE EACH INFLATION

Always drip 1-2 drops of valve oil into the valve before inflation to ensure that it seals properly.

STORAGE

Store the ball at reduced pressure in a dry ventilated room at 20 – 25°C.

CLEANING AND DRYING

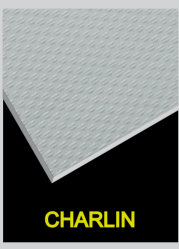
After use clean the football in mild soapy water and rinse with water. Then wipe the ball off with a towel and let it fully dry in a dry, airy place at 20 – 25°C.

Never dry the ball on or near a heating device.



PU MATERIALS AVAILABLE FOR SOCCER BALLS























PU MATERIALS AVAILABLE FOR SOCCER BALLS

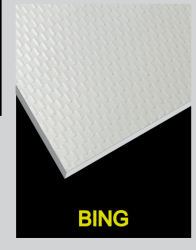






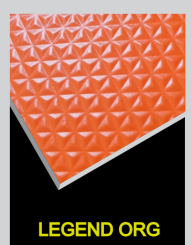














INNER CARCASS BLADDER

The restrictred carcass bladder does not allow the ball to increase it's size. It ensures the stability of the outer cover material and makes the ball last longer.

POLYESTER LINING

The polyester lining strengthens the bond between the bladder and the EVA foam layer in order to improve shape retention for a longer life.



HIGH PERFORMANCE FOAM LAYERING

The EVA foam layer creates a soft touch feel and greater bounce along with high reactive speed off the foot. the ball perfectly round.

PERFECTLY ROUND PU SURFACE

The Thermo Bonded footballs are made with no threat and no stitching. It's made with Heat Infused Technology (HIT), that increases the shape conformity and makes the ball perfectly round.











FEATURES

BENEFITS

- Textured PU Cover
- Air Mattress Foam Layers
- Advanced Carcass Construction
- Thermally-Bonded Technology
- Provides Strong Durability Against Collisions High-Energy Return Upon Impact launch Durable Shape retention & Sphericity
- Allow a Perfect Roundness & Extremely Low Water Uptake

CUSTOMIZED SOLUTION



SIZE



WEIGHT



LOGO MATERIAL



DESIGN



STYLE NAME: VOLT



OUTER SHELL: POLYETHYLENE PU OF KOREAN WITH HIGH-QUALITY SHINE SCHUBERT THERMO TEXTURED CASING WITH KNITTED CLOTH PROVIDES GREAT TOUCH AND ALSO ADD MORE GRIP ON THE SURFACE

INNER LAYER: FOAM BACKED PANELS YIELD BEST PERFORMANCE AND SOFT IN BOTH

NORMAL AND LOW TEMPERATURE CLIMATES MINIMIZES WATER AND

MOISTURE UPTAKE

BLADDER: BUTYL BLADDER CARCASS TECHNOLOGY 18 PCS OF FABRIC SYSTEM GIVES

> OPTIMUM AIR RETENTION AND HELPS CONTROLLING THE SPHERICITY OF BLADDER AT THE MOST HIGH PRESSURE GAMES TO GET THE PERFECT

REBOUND

WEIGHT: 410-450GMS (OFFICIAL WEIGHT AND SIZE 68-70)

STITCHING MOLD PANEL SEAMLESS TECHNOLOGY, 32 PANEL WITH LESS THEN 1%WATER UPTAKE THE SEAMLESS TECHNOLOGY ALLOWS METHOD:

AN EVEN FLOW OF AIR FOR PERFECT AERODYNAMIC PERFORMANCE,

GAME AFTER GAME

PRINTING: USING THE MOST HIGH-TEC INK WHICH LAST FOR MORE THEN 4,000 KICKS



VOLT COLOR: IN ALL COLORS AVAILABLE AVAILABLE : SIZE SIZE











FEATURES

BENEFITS

- Textured PU Cover
- Air Mattress Foam Lavers
- Advanced Carcass Construction
- Thermally-Bonded Technology
- Provides Strong Durability Against Collisions High-Energy Return Upon Impact launch Durable Shape retention & Sphericity
- Allow a Perfect Roundness & Extremely Low Water Uptake



CUSTOMIZED SOLUTION





WEIGHT





MATERIAL



DESIGN



STYLE NAME: COPA



OUTER SHELL: POLYETHYLENE PU OF KOREAN WITH HIGH-QUALITY WHITMAN TEXTURED CASING WITH KNITTED CLOTH PROVIDES GREAT TOUCH AND ALSO ADD MORE GRIP ON THE SURFACE

INNER LAYER: FOAM BACKED PANELS YIELD BEST PERFORMANCE AND SOFT IN BOTH

NORMAL AND LOW TEMPERATURE CLIMATES MINIMIZES WATER AND

MOISTURE UPTAKE

BLADDER: BUTYL BLADDER CARCASS TECHNOLOGY 18 PCS OF FABRIC SYSTEM GIVES

> OPTIMUM AIR RETENTION AND HELPS CONTROLLING THE SPHERICITY OF BLADDER AT THE MOST HIGH PRESSURE GAMES TO GET THE PERFECT

REBOUND

WEIGHT: 410-450GMS (OFFICIAL WEIGHT AND SIZE 68-70)

STITCHING MOLD PANEL SEAMLESS TECHNOLOGY, 32 PANEL WITH LESS METHOD: THEN 1%WATER UPTAKE THE SEAMLESS TECHNOLOGY ALLOWS

AN EVEN FLOW OF AIR FOR PERFECT AERODYNAMIC PERFORMANCE,

GAME AFTER GAME

PRINTING: USING THE MOST HIGH-TEC INK WHICH LAST FOR MORE THEN 4.000 KICKS



COPA

COLOR: IN ALL COLORS AVAILABLE











FEATURES

BENEFITS

- Textured PU Cover
- Air Mattress Foam Layers
- Advanced Carcass Construction
- Provides Strong Durability Against Collisions High-Energy Return Upon Impact launch
- Durable Shape retention & Sphericity
- Allow a Perfect Roundness & Extremely Low Water Uptake

CUSTOMIZED SOLUTION



SIZE



WEIGHT



LOGO



MATERIAL



DESIGN



STYLE NAME: DELTA



OUTER SHELL: POLYETHYLENE PU OF KOREAN WITH HIGH-QUALITY SHINE KAFKA TEXTURED CASING WITH KNITTED CLOTH PROVIDES GREAT TOUCH AND ALSO ADD MORE GRIP ON THE SURFACE

INNER LAYER: FOAM BACKED PANELS YIELD BEST PERFORMANCE AND SOFT IN BOTH

NORMAL AND LOW TEMPERATURE CLIMATES MINIMIZES WATER AND

MOISTURE UPTAKE

BUTYL BLADDER CARCASS TECHNOLOGY 18 PCS OF FABRIC SYSTEM GIVES BLADDER:

> OPTIMUM AIR RETENTION AND HELPS CONTROLLING THE SPHERICITY OF BLADDER AT THE MOST HIGH PRESSURE GAMES TO GET THE PERFECT

REBOUND

WEIGHT: 410-450GMS (OFFICIAL WEIGHT AND SIZE 68-70)

MOLD PANEL SEAMLESS TECHNOLOGY. 32 PANEL WITH LESS STITCHING

METHOD: THEN 1%WATER UPTAKE THE SEAMLESS TECHNOLOGY ALLOWS AN EVEN FLOW OF AIR FOR PERFECT AERODYNAMIC PERFORMANCE.

GAME AFTER GAME

USING THE MOST HIGH-TEC INK WHICH LAST FOR MORE THEN 4,000 KICKS PRINTING:

DELTA

COLOR: IN ALL COLORS AVAILABLE













FEATURES

BENEFITS

- Textured PU Cover
- Air Mattress Foam Layers
- Advanced Carcass Construction
- Thermally-Bonded Technology
- Provides Strong Durability Against Collisions
- High-Energy Return Upon Impact launch Durable Shape retention & Sphericity
- Allow a Perfect Roundness & Extremely Low Water Uptake

CUSTOMIZED SOLUTION



SIZE



WEIGHT



MATERIAL



DESIGN

STYLE NAME: VOUGE



OUTER SHELL: POLYETHYLENE PU OF KOREAN WITH HIGH-QUALITY SHINE MATISSE TEXTURED CASING WITH EMBOSSING TO CONTROL THE AIR RESISTANCE AND KNITTED CLOTH PROVIDES GREAT TOUCH AND ALSO ADD MORE GRIP ON THE SURFACE

INNER LAYER: FOAM BACKED PANELS YIELD BEST PERFORMANCE AND SOFT IN BOTH

NORMAL AND LOW TEMPERATURE CLIMATES MINIMIZES WATER AND

MOISTURE UPTAKE

BLADDER: BUTYL BLADDER CARCASS TECHNOLOGY 18 PCS OF FABRIC SYSTEM GIVES

> OPTIMUM AIR RETENTION AND HELPS CONTROLLING THE SPHERICITY OF BLADDER AT THE MOST HIGH PRESSURE GAMES TO GET THE PERFECT

REBOUND

WEIGHT: 410-450GMS (OFFICIAL WEIGHT AND SIZE 68-70)

MOLD PANEL SEAMLESS TECHNOLOGY, 12 PANEL WITH LESS STITCHING

METHOD: THEN 1%WATER UPTAKE THE SEAMLESS TECHNOLOGY ALLOWS

AN EVEN FLOW OF AIR FOR PERFECT AERODYNAMIC PERFORMANCE,

GAME AFTER GAME

PRINTING: USING THE MOST HIGH-TEC INK WHICH LAST FOR MORE THEN 4,000 KICKS



VOUGE COLOR: IN ALL COLORS AVAILABLE

AVAILABLE: SIZE SIZE

17













FEATURES

- Textured PU Cover
- Air Mattress Foam Layers
- Advanced Carcass Construction Thermally-Bonded Technology

BENEFITS

Low Water Uptake

Provides Strong Durability Against Collisions High-Energy Return Upon Impact launch Durable Shape retention & Sphericity Allow a Perfect Roundness & Extremely

CUSTOMIZED SOLUTION







WEIGHT



LOGO



MATERIAL



DESIGN

STYLE NAME: SPRINT



OUTER SHELL: POLYETHYLENE PU OF KOREAN WITH HIGH-QUALITY LISZT SHINE TEXTURED CASING WITH EMBOSSING

TO CONTROL THE AIR RESISTANCE AND KNITTED CLOTH PROVIDES GREAT TOUCH

AND ALSO ADD MORE GRIP ON THE SURFACE

INNER LAYER: FOAM BACKED PANELS YIELD BEST PERFORMANCE AND SOFT IN BOTH

NORMAL AND LOW TEMPERATURE CLIMATES MINIMIZES WATER AND

MOISTURE UPTAKE

BLADDER: BUTYL BLADDER CARCASS TECHNOLOGY 18 PCS OF FABRIC SYSTEM GIVES

OPTIMUM AIR RETENTION AND HELPS CONTROLLING THE SPHERICITY OF

BLADDER AT THE MOST HIGH PRESSURE GAMES TO GET THE PERFECT

REBOUND

WEIGHT: 410-450GMS (OFFICIAL WEIGHT AND SIZE 68-70)

MOLD PANEL SEAMLESS TECHNOLOGY, 12 PANEL WITH LESS STITCHING METHOD:

THEN 1%WATER UPTAKE THE SEAMLESS TECHNOLOGY ALLOWS

AN EVEN FLOW OF AIR FOR PERFECT AERODYNAMIC PERFORMANCE,

GAME AFTER GAME

PRINTING: USING THE MOST HIGH-TEC INK WHICH LAST FOR MORE THEN 4.000 KICKS



SPRINT

COLOR: IN ALL COLORS AVAILABLE











FEATURES

BENEFITS

- Textured PU Cover
- Air Mattress Foam Layers
- Advanced Carcass Construction
- Thermally-Bonded Technology
- Provides Strong Durability Against Collisions High-Energy Return Upon Impact launch
- Durable Shape retention & Sphericity
- Allow a Perfect Roundness & Extremely Low Water Uptake

CUSTOMIZED SOLUTION



SIZE



WEIGHT









DESIGN



STYLE NAME: FORCE



OUTER SHELL: POLYETHYLENE PU OF KOREAN WITH HIGH-QUALITY PIN DOTT 264 TEXTURED

CASING WITH EMBOSSING TO CONTROL THE AIR RESISTANCE AND KNITTED CLOTH

PROVIDES GREAT TOUCH AND ALSO ADD MORE GRIP ON THE SURFAC

INNER LAYER: FOAM BACKED PANELS YIELD BEST PERFORMANCE AND SOFT IN BOTH

NORMAL AND LOW TEMPERATURE CLIMATES MINIMIZES WATER AND

MOISTURE UPTAKE

BLADDER: BUTYL BLADDER CARCASS TECHNOLOGY 18 PCS OF FABRIC SYSTEM GIVES

> OPTIMUM AIR RETENTION AND HELPS CONTROLLING THE SPHERICITY OF BLADDER AT THE MOST HIGH PRESSURE GAMES TO GET THE PERFECT

REBOUND

WEIGHT: 410-450GMS (OFFICIAL WEIGHT AND SIZE 68-70)

STITCHING **METHOD:**

MOLD PANEL SEAMLESS TECHNOLOGY, 12 PANEL WITH LESS THEN 1%WATER UPTAKE THE SEAMLESS TECHNOLOGY ALLOWS

AN EVEN FLOW OF AIR FOR PERFECT AERODYNAMIC PERFORMANCE,

GAME AFTER GAME

PRINTING: USING THE MOST HIGH-TEC INK WHICH LAST FOR MORE THEN 4,000 KICKS



FORCE

COLOR: IN ALL COLORS AVAILABLE















CUSTOMIZED SOLUTION



SIZE



WEIGHT



LOGO



MATERIAL



DESIGN



STYLE NAME: PRIME >



OUTER SHELL: POLYETHYLENE PU OF KOREAN WITH HIGH-QUALITY PEARL SHINE TEXTURED CASING WITH

KNITTED CLOTH PROVIDES GREAT TOUCH AND ALSO ADD MORE GRIP ON THE SURFACE

INNER LAYER: FOAM BACKED PANELS YIELD BEST PERFORMANCE AND SOFT IN BOTH

NORMAL AND LOW TEMPERATURE CLIMATES MINIMIZES WATER AND

MOISTURE UPTAKE

BLADDER: BUTYAL BLADDER CARCASS NEW TECHNOLOGY 18 PCS OF FABRIC WHO

CONTROL THE PRESSURE AND SPHERICITY IN TOUGH CONDITIONS WITH

KOREAN POLYESTER COTTON FILLED IN TO CONTROL ITS REBOUND

WEIGHT: OFFICIAL WEIGHT ACCORDING TO FIFA STANDARDS AND LOW BOUNCE

ACCORDING TO FIFA STANDARDS

STITCHING MOLD PANEL SEAMLESS TECHNOLOGY 20 PANEL WITH LESS

METHOD: THEN 1%WATER UPTAKE THE SEAMLESS TECHNOLOGY ALLOWS

AN EVEN FLOW OF AIR FOR PERFECT AERODYNAMIC PERFORMANCE

GAME AFTER GAME

USING THE MOST HIGH TEC INK WHICH LAST FOR MORE THEN 4 000 KICKS **PRINTING:**

FEATURES

- Textured PU Cover
- Air Mattress Foam Lavers
- Advanced Carcass Construction
- Thermally-Bonded Technology

BENEFITS

- Provides Strong Durability Against Collisions
- Durable Shape retention & Sphericity
- Allow a Perfect Roundness & Extremely
- Low Water Uptake



PRIME

COLOR: IN ALL COLORS AVAILABLE



WEIGHT STABILIZING BLADDER

The fiber winded SR bladder is used to achieve correct weight and strong foundation for the outer cover material.

POLYESTER LINING

The inner lining prevents the foam from cracking and tearing.



EXTRA SOFT FOAM LAYERING

The extra thick foam layer in the Hybrid / Ultraseam balls ensures greater durability and life along with reduced impact and a soft feeling on the foot.

RESISTANT PU SURFACE

Still being machine stitched, the Hybrid/ Ultraseam balls are sealed by heat pressure making the balls last longer and keep them perfectly round.











FEATURES

BENEFITS

- Textured PU Cover
- Air Mattress Foam Layers
- Advanced Carcass Construction
- Thermally-Bonded Technology

Provides Strong Durability Against Collisions High-Energy Return Upon Impact launch **Durable Shape retention & Sphericity** Allow a Perfect Roundness & Extremely Low Water Uptake

CUSTOMIZED SOLUTION



SIZE



WEIGHT



LOGO



MATERIAL



DESIGN

STYLE NAME: SPIRIT



OUTER SHELL: POLYETHYLENE PU OF CORDLEY (JAPAN) BEST SOFTNESS FOR BETTER FLIGHT STABILITY

AND ADD MORE GRIP ON THE SURFACE THE COMPRESSED POLYETHYLENE PU

LAYER STORES ENERGY AND RELEASES IT AT LAUNCH

EMBOSSING: CONTROL AIR RESISTANCE FOR MORE GRIP & CREATE MORE ATTRACTION IN BALL

INNER LAYER: ONE LAYER LAMINATION OF EVA ONE LAYER LAMINATION OF PV TWISTED

ONE LAYER OF EVA MAKING THE BALL SOFT AND INCREASING ITS BOUNCE

BLADDER: LINING BLADDER INCREASING THE BALLS BOUNCE MORE SOFT

ROUNDNESS HELPING THE BALL TO KEEP ITS ROUND SHAPE DURING HIGH

TENSE PRESSURE SR BLADDER (LONG LAST AIR RESISTANCE)

420-445GMS (OFFICIAL WEIGHT AND SIZE) WEIGHT:

HYPER SEAM(SEAMLESS) STITCHED BALL, 24 PANEL STITCHING

METHOD:

PRINTING: MULTI COLORS AS PER CUSTOMER CHOICE



SPIRIT COLOR: IN ALL COLORS AVAILABLE











FEATURES

PANEL

BENEFITS

 Textured PU Cover Air Mattress Foam Layers Advanced Carcass Construction Thermally-Bonded Technology

Provides Strong Durability Against Collisions High-Energy Return Upon Impact launch **Durable Shape retention & Sphericity** Allow a Perfect Roundness & Extremely Low Water Uptake

CUSTOMIZED SOLUTION



SIZE



WEIGHT



LOGO



MATERIAL



DESIGN

STYLE NAME: ULTRA



OUTER SHELL: POLYETHYLENE PU OF KOREA BEST SOFTNESS FOR BETTER FLIGHT STABILITY

AND ADD MORE GRIP ON THE SURFACE THE COMPRESSED POLYETHYLENE PU

LAYER STORES ENERGY AND RELEASES IT AT LAUNCH

EMBOSSING: CONTROL AIR RESISTANCE FOR MORE GRIP & CREATE MORE ATTRACTION IN BALL

INNER LAYER: ONE LAYER LAMINATION OF EVA ONE LAYER LAMINATION OF PV TWISTED

ONE LAYER OF EVA MAKING THE BALL SOFT AND INCREASING ITS BOUNCE

BLADDER: LINING BLADDER INCREASING THE BALLS BOUNCE MORE SOFT

ROUNDNESS HELPING THE BALL TO KEEP ITS ROUND SHAPE DURING HIGH

TENSE PRESSURE SR BLADDER (LONG LAST AIR RESISTANCE)

420-445GMS (OFFICIAL WEIGHT AND SIZE) WEIGHT:

STITCHING HYPER SEAM(SEAMLESS) STITCHED BALL, 20PANEL

METHOD:

PRINTING: MULTI COLORS AS PER CUSTOMER CHOICE

ULTRA COLOR: IN ALL COLORS AVAILABLE AVAILABLE : SIZE SIZE















FEATURES

PANEL

BENEFITS

- Textured PU Cover
- Air Mattress Foam Layers
- Advanced Carcass Construction
- Thermally-Bonded Technology

Provides Strong Durability Against Collisions High-Energy Return Upon Impact launch Durable Shape retention & Sphericity

Allow a Perfect Roundness & Extremely

Low Water Uptake

CUSTOMIZED SOLUTION





WEIGHT



LOGO

MATERIAL







STYLE NAME: ICON





FLIGHT STABILITY AND ADD MORE GRIP ON THE SURFACE THE COMPRESSED POLYETHYLENE PU

LAYER STORES ENERGY AND RELEASES IT AT LAUNCH

EMBOSSING: CONTROL AIR RESISTANCE FOR MORE GRIP & CREATE MORE ATTRACTION IN BALL

INNER LAYER: ONE LAYER LAMINATION OF EVA ONE LAYER LAMINATION OF PV TWISTED

ONE LAYER OF EVA MAKING THE BALL SOFT AND INCREASING ITS BOUNCE

BLADDER: LINING BLADDER INCREASING THE BALLS BOUNCE MORE SOFT

ROUNDNESS HELPING THE BALL TO KEEP ITS ROUND SHAPE DURING HIGH

TENSE PRESSURE SR BLADDER (LONG LAST AIR RESISTANCE)

WEIGHT: 420-445GMS (OFFICIAL WEIGHT AND SIZE)

STITCHING HYPER SEAM(SEAMLESS) STITCHED BALL, 24PANEL

METHOD:

PRINTING: MULTI COLORS AS PER CUSTOMER CHOICE



ICON

COLOR: IN ALL COLORS AVAILABLE













FEATURES

PANEL

BENEFITS

Textured PU Cover

- Air Mattress Foam Lavers
- Advanced Carcass Construction
- Thermally-Bonded Technology

Provides Strong Durability Against Collisions High-Energy Return Upon Impact launch **Durable Shape retention & Sphericity**

Allow a Perfect Roundness & Extremely

Low Water Uptake

CUSTOMIZED SOLUTION

























STYLE NAME: SPECTRE >



AND ADD MORE GRIP ON THE SURFACE THE COMPRESSED POLYETHYLENE PU

LAYER STORES ENERGY AND RELEASES IT AT LAUNCH

EMBOSSING: CONTROL AIR RESISTANCE FOR MORE GRIP & CREATE MORE ATTRACTION IN BALL

INNER LAYER: ONE LAYER LAMINATION OF EVA ONE LAYER LAMINATION OF PV TWISTED

ONE LAYER OF EVA MAKING THE BALL SOFT AND INCREASING ITS BOUNCE

LINING BLADDER INCREASING THE BALLS BOUNCE MORE SOFT **BLADDER:**

ROUNDNESS HELPING THE BALL TO KEEP ITS ROUND SHAPE DURING HIGH

TENSE PRESSURE SR BLADDER (LONG LAST AIR RESISTANCE)

420-445GMS (OFFICIAL WEIGHT AND SIZE) WEIGHT:

STITCHING

HYPER SEAM(SEAMLESS) STITCHED BALL, 14 PANEL

METHOD:

PRINTING: MULTI COLORS AS PER CUSTOMER CHOICE



SPECTRE

COLOR: IN ALL COLORS AVAILABLE











FEATURES

PANELS

- Textured PU Cover Air Mattress Foam Layers
- Advanced Carcass Construction
- Thermally-Bonded Technology
- **Provides Strong Durability Against Collisions** High-Energy Return Upon Impact launch **Durable Shape retention & Sphericity**
- Allow a Perfect Roundness & Extremely
- Low Water Uptake

BENEFITS

CUSTOMIZED SOLUTION



WEIGHT



LOGO



MATERIAL



DESIGN



STYLE NAME: RAPIDO



AND ADD MORE GRIP ON THE SURFACE THE COMPRESSED POLYETHYLENE PU

LAYER STORES ENERGY AND RELEASES IT AT LAUNCH

EMBOSSING: CONTROL AIR RESISTANCE FOR MORE GRIP & CREATE MORE ATTRACTION IN BALL

INNER LAYER: ONE LAYER LAMINATION OF EVA ONE LAYER LAMINATION OF PV TWISTED

ONE LAYER OF EVA MAKING THE BALL SOFT AND INCREASING ITS BOUNCE

BLADDER: LINING BLADDER INCREASING THE BALLS BOUNCE MORE SOFT

ROUNDNESS HELPING THE BALL TO KEEP ITS ROUND SHAPE DURING HIGH

TENSE PRESSURE SR BLADDER (LONG LAST AIR RESISTANCE)

WEIGHT: 420-445GMS (OFFICIAL WEIGHT AND SIZE)

STITCHING HYPER SEAM(SEAMLESS) STITCHED BALL, 12 PANEL

METHOD:

PRINTING: MULTI COLORS AS PER CUSTOMER CHOICE

RAPIDO COLOR: IN ALL COLORS AVAILABLE













FEATURES

OANEL

BENEFITS

- Textured PII Cover
- Air Mattress Foam Lavers
- Advanced Carcass Construction
- Thermally-Bonded Technology

 Provides Strong Durability Against Collisions High-Energy Return Upon Impact launch Durable Shape retention & Sphericity

Allow a Perfect Roundness & Extremely

Low Water Uptake

CUSTOMIZED SOLUTION





WEIGHT









LOGO







DESIGN

STYLE NAME:SPECTRE 1.0

OUTER SHELL: POLYETHYLENE PU OF KOREA BEST SOFTNESS FOR BETTER FLIGHT STABILITY

AND ADD MORE GRIP ON THE SURFACE THE COMPRESSED POLYETHYLENE PU

LAYER STORES ENERGY AND RELEASES IT AT LAUNCH

EMBOSSING: CONTROL AIR RESISTANCE FOR MORE GRIP & CREATE MORE ATTRACTION IN BALL

INNER LAYER: ONE LAYER LAMINATION OF EVA ONE LAYER LAMINATION OF PV TWISTED

ONE LAYER OF EVA MAKING THE BALL SOFT AND INCREASING ITS BOUNCE

BLADDER: LINING BLADDER INCREASING THE BALLS BOUNCE MORE SOFT

ROUNDNESS HELPING THE BALL TO KEEP ITS ROUND SHAPE DURING HIGH

TENSE PRESSURE SR BLADDER (LONG LAST AIR RESISTANCE)

420-445GMS (OFFICIAL WEIGHT AND SIZE) WEIGHT:

STITCHING

HYPER SEAM(SEAMLESS) STITCHED BALL, 14 PANEL

METHOD:

PRINTING: MULTI COLORS AS PER CUSTOMER CHOICE



SPECTRE 1.0 COLOR: IN ALL COLORS AVAILABLE











FEATURES

PANEL

- Air Mattress Foam Layers

Textured PU Cover

- Advanced Carcass Construction
- Thermally-Bonded Technology

Provides Strong Durability Against Collisions High-Energy Return Upon Impact launch Durable Shape retention & Sphericity

Allow a Perfect Roundness & Extremely Low Water Uptake

BENEFITS

CUSTOMIZED SOLUTION





WEIGHT













STYLE NAME: RAIZE



OUTER SHELL: POLYETHYLENE PU OF KOREA BEST SOFTNESS FOR BETTER FLIGHT STABILITY

AND ADD MORE GRIP ON THE SURFACE THE COMPRESSED POLYETHYLENE PU

LAYER STORES ENERGY AND RELEASES IT AT LAUNCH

EMBOSSING: CONTROL AIR RESISTANCE FOR MORE GRIP & CREATE MORE ATTRACTION IN BALL

INNER LAYER: ONE LAYER LAMINATION OF EVA ONE LAYER LAMINATION OF PV TWISTED

ONE LAYER OF EVA MAKING THE BALL SOFT AND INCREASING ITS BOUNCE

BLADDER: LINING BLADDER INCREASING THE BALLS BOUNCE MORE SOFT

ROUNDNESS HELPING THE BALL TO KEEP ITS ROUND SHAPE DURING HIGH

TENSE PRESSURE SR BLADDER (LONG LAST AIR RESISTANCE)

WEIGHT: 420-445GMS (OFFICIAL WEIGHT AND SIZE)

STITCHING HYPER SEAM(SEAMLESS) STITCHED BALL, 18 PANEL

METHOD:

PRINTING: MULTI COLORS AS PER CUSTOMER CHOICE



RAIZE

COLOR: IN ALL COLORS AVAILABLE











FEATURES

PANEL

- Textured PU Cover
- Air Mattress Foam Layers
- Advanced Carcass Construction
- Thermally-Bonded Technology

Provides Strong Durability Against Collisions High-Energy Return Upon Impact launch Durable Shape retention & Sphericity Allow a Perfect Roundness & Extremely Low Water Uptake

BENEFITS

CUSTOMIZED SOLUTION





WEIGHT



LOGO



MATERIAL



DESIGN



STYLE NAME: VITAL





AND ADD MORE GRIP ON THE SURFACE THE COMPRESSED POLYETHYLENE PU

LAYER STORES ENERGY AND RELEASES IT AT LAUNCH

EMBOSSING: CONTROL AIR RESISTANCE FOR MORE GRIP & CREATE MORE ATTRACTION IN BALL

INNER LAYER: ONE LAYER LAMINATION OF EVA ONE LAYER LAMINATION OF PV TWISTED

ONE LAYER OF EVA MAKING THE BALL SOFT AND INCREASING ITS BOUNCE

BLADDER: LINING BLADDER INCREASING THE BALLS BOUNCE MORE SOFT

ROUNDNESS HELPING THE BALL TO KEEP ITS ROUND SHAPE DURING HIGH

TENSE PRESSURE SR BLADDER (LONG LAST AIR RESISTANCE)

WEIGHT: 420-445GMS (OFFICIAL WEIGHT AND SIZE)

STITCHING

HYPER SEAM(SEAMLESS) STITCHED BALL, 12 PANEL

METHOD:

PRINTING: MULTI COLORS AS PER CUSTOMER CHOICE



VITAL

COLOR: IN ALL COLORS AVAILABLE











FEATURES

PANEL

Textured PU Cover

- Air Mattress Foam Layers
- Advanced Carcass Construction
- Thermally-Bonded Technology

BENEFITS

- Provides Strong Durability Against Collisions High-Energy Return Upon Impact launch Durable Shape retention & Sphericity
- Allow a Perfect Roundness & Extremely Low Water Uptake

CUSTOMIZED SOLUTION













LOGO





MATERIAL



DESIGN



STYLE NAME: MEGA





AND ADD MORE GRIP ON THE SURFACE THE COMPRESSED POLYETHYLENE PU

LAYER STORES ENERGY AND RELEASES IT AT LAUNCH

EMBOSSING: CONTROL AIR RESISTANCE FOR MORE GRIP & CREATE MORE ATTRACTION IN BALL

INNER LAYER: ONE LAYER LAMINATION OF EVA ONE LAYER LAMINATION OF PV TWISTED

ONE LAYER OF EVA MAKING THE BALL SOFT AND INCREASING ITS BOUNCE

BLADDER: LINING BLADDER INCREASING THE BALLS BOUNCE MORE SOFT

ROUNDNESS HELPING THE BALL TO KEEP ITS ROUND SHAPE DURING HIGH

TENSE PRESSURE SR BLADDER (LONG LAST AIR RESISTANCE)

420-445GMS (OFFICIAL WEIGHT AND SIZE) WEIGHT:

STITCHING HYPER SEAM(SEAMLESS) STITCHED BALL, 12 PANEL

METHOD:

PRINTING: MULTI COLORS AS PER CUSTOMER CHOICE



MEGA

COLOR: IN ALL COLORS AVAILABLE



BEST









FEATURES

PANELS

- Textured PU Cover
- Air Mattress Foam Layers
- Advanced Carcass Construction
- Thermally-Bonded Technology

Provides Strong Durability Against Collisions High-Energy Return Upon Impact launch Durable Shape retention & Sphericity

Allow a Perfect Roundness & Extremely Low Water Uptake

BENEFITS

CUSTOMIZED SOLUTION





WEIGHT



MATERIAL



DESIGN





STYLE NAME: AGILTY





LAYER STORES ENERGY AND RELEASES IT AT LAUNCH

CONTROL AIR RESISTANCE FOR MORE GRIP & CREATE MORE ATTRACTION IN BALL **EMBOSSING:**

INNER LAYER: ONE LAYER LAMINATION OF EVA ONE LAYER LAMINATION OF PV TWISTED

ONE LAYER OF EVA MAKING THE BALL SOFT AND INCREASING ITS BOUNCE

BLADDER: LINING BLADDER INCREASING THE BALLS BOUNCE MORE SOFT

ROUNDNESS HELPING THE BALL TO KEEP ITS ROUND SHAPE DURING HIGH

TENSE PRESSURE SR BLADDER (LONG LAST AIR RESISTANCE)

WEIGHT: 420-445GMS (OFFICIAL WEIGHT AND SIZE)

STITCHING HYPER SEAM(SEAMLESS) STITCHED BALL, 12 PANEL

METHOD:

PRINTING: MULTI COLORS AS PER CUSTOMER CHOICE



AGILTY COLOR: IN ALL COLORS AVAILABLE



INTRODUCING AERO TECHNOLOGY FOOTBALL

PRECISION ENGINEERED FOR FLIGHT, CONTROL AND DURABILITY

AEROFLEX CUSHIONING

WEIGHT STABILIZING BLADDER

Bladder is the internal component that holds air and gives the ball its shape. In semi-hybrid balls, the SR winding bladder is typically made from a durable and flexible material that helps maintain air pressure and shape retention, even after prolonged use.

Benefits:

- Shape Retention
- Bounce Consistency
- Durability
- Air Retention

3.Fabric Viscos (8% Composition, Third Layer) LINING

This layer likely refers to a fabric material infused with viscous compounds for improved durability and performance, which can include polyester or other synthetic fabrics.

Benefits:

- Durability
- Consistency
- •Weather Resistance

ADVANCED EVA FOAM
CUSHIONING TECHNOLOGY

2. Eva Foam (Second Layer, 3.5mm thickness)
EVA 3.5MM foam layer is used to provide cushioning,
impact absorption, and support for the ball's outer surface.
Benefits:

- •Impact Absorption
- •Enhanced Control
- Weight Balance
- •Comfortable Feel

RESISTANT PU SURFACE

4. PU Material Layer (Fourth Layer)

Function: The PU (Polyurethane) layer is typically the outermost surface of the ball, providing a protective coating against the elements and enhancing performance.

Benefits:

- •Smoothness & Grip
- •Water Resistance
- Enhanced Durability
- Soft Touch

Balanced Performance: The combination of these materials ensures a balanced performance across multiple aspects like control, durability, and comfort. Versatility: Suitable for different playing surfaces and weather conditions, making the ball versatile for both training and matches.

Consistency & Reliability: With a well-integrated construction, players can expect consistent performance in terms of flight, bounce, and grip.

Increased Lifespan: The durable materials (such as PU and fabric viscous) help the ball

last longer, even under tough playing conditions.



AERO TECHNOLOGY FOOTBALL









FEATURES

PANEL

BENEFITS

- Textured PU Cover
- Air Mattress Foam Lavers
- Advanced Carcass Construction
- Hybrid Ultraseam Technology
- PU Textured Surface for high friction & Stable flight sealed with glue for less water uptake
- PU Cover laminated with foam to increase softness
- Wrapped Carcass offer a perfect roundness & Excellent air retention
- Top Invisible Machine stitched ball produce

CUSTOMIZED SOLUTION

















MATERIAL



DESIGN

STYLE NAME: VITAL



INNER LAYER: SOFT SPUNCH EVA WITH SBR FOR WATER RESISTENCE, WITH ONE LAYER OF **PV TWISTED WITH 8% VISCOS**

BLADDER: SR WINDING BLADDER WHICH CONTROLS THE SHAPE AND BOUNCE OF WITH

HIGH AIR RETENTION AND BUTYL VALVE

WEIGHT: 410-450 GRM

STITCHING HYPER STITCHED TECHNOLOGY, 12 PANEL METHOD:

PRINTING: MULTI COLORS AS PER CUSTOMER CHOICE



VITAL COLOR: IN ALL COLORS AVAILABLE AVAILABLE: SIZE SIZE



AERO TECHNOLOGY FOOTBALL









FEATURES

BENEFITS

Textured PU Cover

- Air Mattress Foam Layers
- Advanced Carcass Construction
- Hybrid Ultraseam Technology
- PU Textured Surface for high friction & Stable flight sealed with glue for less water uptake
- PU Cover laminated with foam to increase softness
- Wrapped Carcass offer a perfect roundness & Excellent air retention
- Top Invisible Machine stitched ball produce

CUSTOMIZED SOLUTION



SIZE



WEIGHT



LOGO MATERIAL



DESIGN



STYLE NAME: VERGE



OUTER SHELL: TEXTURED PU COVER ENGINEERED FOR ELITE TOUCH, DURABILITY AND ALL WEATHER PERFORMANCE

INNER LAYER: SOFT SPUNCH EVA WITH SBR FOR WATER RESISTENCE, WITH ONE LAYER OF

PV TWISTED WITH 8% VISCOS

SR WINDING BLADDER WHICH CONTROLS THE SHAPE AND BOUNCE OF WITH **BLADDER:**

HIGH AIR RETENTION AND BUTYL VALVE

WEIGHT: 410-450 GRM

HYPER STITCHED TECHNOLOGY, 32 PANEL STITCHING METHOD:

PRINTING: MULTI COLORS AS PER CUSTOMER CHOICE



VERGE

COLOR: IN ALL COLORS AVAILABLE



INNER BLADDER

Inner rubber bladder giving vivacity and bounce to the ball and securing minimum expansion over time.

POLYESTER LINING

Machine Stitched: It controls damage to the foam and helps close seams efficiently.



LIMITED LAYER OF FOAM

With a very limited foam layer the regular balls are slightly harder than others.

STITCHED PU SURFACE

Regular footballs are either machine stitched meaning the seams are not sealed. Still with only 10%water uptake.



MACHINE STITCHED TECHNOLOGY FOOTBALL





FEATURES

BENEFITS

- Textured PU Cover
- Air Mattress Foam Layers
- Advanced Carcass Construction
- Thermally-Bonded Technology
- Provides Strong Durability Against Collisions
- High-Energy Return Upon Impact launch
- Durable Shape retention & Sphericity
- Allow a Perfect Roundness & Extremely Low Water Uptake



OUTER SHELL: TPU MATERIAL, PVC FREE, SOFT FRIENDLY ENVIRONMENT

INNER LAYER: TPU CASING HARDENS THE BALL"S EXTERIOR AJAINST POTENTIAL ABRASIONS
FOR ENHANCED DURABILITY TPE FOAM BACKING OFFERS A SOFT TOUCH

BLADDER: SR WINDING BLADDER WHICH CONTROLS THE SHAPE AND BOUNCE OF WITH

HIGH AIR RETENTION AND BUTYL VALVE

WEIGHT: 400-430 GMS

STITCHING MACHINE STITCHED BALL, 32 PANEL

METHOD:

PRINTING: MULTI COLORS AS PER CUSTOMER CHOICE

FURY

COLOR: IN ALL COLORS AVAILABLE

AVAILABLE: SIZE SIZE SIZE

5 4 3



MACHINE STITCHED TECHNOLOGY FOOTBALL







CUSTOMIZED SOLUTION























STYLE NAME: AJAX



INNER LAYER: TPU CASING HARDENS THE BALL"S EXTERIOR AJAINST POTENTIAL ABRASIONS

FOR ENHANCED DURABILITY TPE FOAM BACKING OFFERS A SOFT TOUCH

BLADDER: SR WINDING BLADDER WHICH CONTROLS THE SHAPE AND BOUNCE OF WITH

HIGH AIR RETENTION AND BUTYL VALVE

WEIGHT: 400-430 GMS

STITCHING MACHINE STITCHED BALL, 32 PANEL

METHOD:

PRINTING: MULTI COLORS AS PER CUSTOMER CHOICE

FEATURES

BEST SELLING

Textured PU Cover

- Air Mattress Foam Layers
- Advanced Carcass Construction
- Thermally-Bonded Technology

BENEFITS

- Provides Strong Durability Against Collisions
- High-Energy Return Upon Impact launch
- Durable Shape retention & Sphericity
- Allow a Perfect Roundness & Extremely Low Water Uptake







MACHINE STITCHED TECHNOLOGY FOOTBALL







FEATURES

BENEFITS

- Textured PU Cover
- Air Mattress Foam Layers
- Advanced Carcass Construction
- Thermally-Bonded Technology
- Provides Strong Durability Against Collisions
- High-Energy Return Upon Impact launch
- Durable Shape retention & Sphericity
- Allow a Perfect Roundness & Extremely Low Water Uptake

CUSTOMIZED SOLUTION



✓ SIZE



WEIGHT



LOGO MATERIAL



DESIGN



STYLE NAME: STRIKE



OUTER SHELL: PVC FRIENDLY ENVIRONMENT MATERIAL (7P FREE AS PER SGS CERTIFIET)

INNER LAYER: ONE LAYER OF POLYESTER LAMINATED WITH HIGH AMMONIA LATEX, 70%

BLADDER:

A GOOD BOUNS

WEIGHT: 360-400 GMS

STITCHING METHOD: MACHINE STITCHED BALL, 32 PANEL

PRINTING: MULTI COLORS AS PER CUSTOMER CHOICE

SR SEAMLESS BLADDER TO MAKE THE BALL MORE SOFT AND ALSO CREATE





STRIKE

COLOR: IN ALL COLORS AVAILABLE AVAILABLE: SIZE SIZE SIZE



MACHINE STITCHED TECHNOLOGY FOOTBALL





STYLE NAME: STRIKE

OUTER SHELL: PVC FRIENDLY ENVIRONMENT MATERIAL (7P FREE AS PER SGS CERTIFIET)

INNER LAYER: ONE LAYER OF POLYESTER LAMINATED WITH HIGH AMMONIA LATEX, 70%

BLADDER: SR SEAMLESS BLADDER TO MAKE THE BALL MORE SOFT AND ALSO CREATE

A GOOD BOUNS

WEIGHT: 360-400 GMS

STITCHING MACHINE STITCHED BALL, 32 PANEL METHOD:

PRINTING: MULTI COLORS AS PER CUSTOMER CHOICE

FEATURES

- Textured PU Cover
- Air Mattress Foam Layers
- Advanced Carcass Construction
- Thermally-Bonded Technology

BENEFITS

- Provides Strong Durability Against Collisions
- High-Energy Return Upon Impact launch
- Durable Shape retention & Sphericity
- Allow a Perfect Roundness & Extremely Low Water Uptake



STRIKE

COLOR: IN ALL COLORS AVAILABLE

AVAILABLE: SIZE SIZE SIZE 5 4 3



HYBRID ULTRA SEAM TECHNOLOGY VOLLEYBALL







FEATURES

BENEFITS

- Textured PU Cover
- Air Mattress Foam Layers
- Advanced Carcass Construction
- Thermally-Bonded Technology
- **Provides Strong Durability Against Collisions**
- High-Energy Return Upon Impact launch
- **Durable Shape retention & Sphericity**
- Allow a Perfect Roundness & Extremely Low Water Uptake

CUSTOMIZED SOLUTION



✓ SIZE



WEIGHT



LOGO



MATERIAL



DESIGN



STYLE NAME:COMPETITION





INNER LAYER: 1 LAYER OF PV WITH 7% VISPOSE ADD WITH FOAM TPE 2.5MM IT MAKES MORE SOFT AND RELIABLE WITH HIGH AMMONIA LATEX, 70% DRY RUBBER CONTENT TREATED

WITH BACTERIOSTATIC PROTECTION.

BLADDER: LATEX / SR BLADER

WEIGHT: 250-280GMS (OFFICIAL WEIGHT AND SIZE)

STITCHING METHOD:

HYPER SEAM(SEAMLESS) STITCHED BALL, 18 PANEL

PRINTING: MULTI COLORS AS PER CUSTOMER CHOICE



COMPETITION

COLOR: IN ALL COLORS AVAILABLE

AVAILABLE: SIZE



MACHINE STITCHED TECHNOLOGY VOLLEYBALL





FEATURES

Textured PU Cover

- Air Mattress Foam Layers
- Advanced Carcass Construction
- Thermally-Bonded Technology

BENEFITS

Provides Strong Durability Against Collisions
 High-Energy Return Upon Impact launch

- Durable Shape retention & Sphericity
- Allow a Perfect Roundness & Extremely Low Water Uptake



OUTER SHELL: SOFT AND DURABLE PVC WITH KNITTED ADDED 2.5MM FOAM

INNER LAYER: 1 LAYER OF PV TWISTED ADDED WITH VISPOSE TO MAKE A MORE SOFT AND RELIABLE

BLADDER: LATEX / SR BLADER

WEIGHT: 250-280 GMS

STITCHING MACHINE STITCHED 18 PANEL VISIBLE QUALITY

METHOD:

PRINTING: MULTI COLORS AS PER CUSTOMER CHOICE

VB 4000

COLOR: IN ALL COLORS AVAILABLE

AVAILABLE: SIZE 3



MACHINE STITCHED TECHNOLOGY VOLLEYBALL





FEATURES

- Textured PU Cover
- Air Mattress Foam Lavers
- Advanced Carcass Construction
 Thermally-Bonded Technology
- BENEFITS
- Provides Strong Durability Against Collisions
 High-Energy Return Upon Impact launch
- Durable Shape retention & Sphericity
- Allow a Perfect Roundness & Extremely
- Low Water Uptake



OUTER SHELL: SOFT AND DURABLE PVC WITH KNITTED ADDED 2.5MM FOAM

INNER LAYER: 1 LAYER OF PV TWISTED ADDED WITH VISPOSE TO MAKE A MORE SOFT AND RELIABLE

BLADDER: LATEX / SR BLADER

WEIGHT: 250-280 GMS

STITCHING MACHINE STITCHED 18 PANEL VISIBLE QUALITY

METHOD:

PRINTING: MULTI COLORS AS PER CUSTOMER CHOICE

PREMIER

COLOR: IN ALL COLORS AVAILABLE

AVAILABLE : SIZE

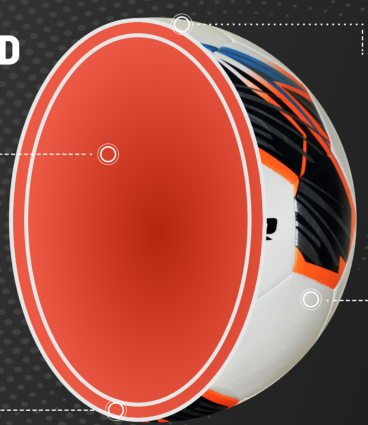


INNER BLADDER

Inner rubber bladder giving vivacity and bounce to the ball and securing minimum expansion over time.

POLYESTER LINING

Hand stitched: 3 – 4 layers of polyester are used as a replacement for foam an improves shape retention and rebound.



LIMITED LAYER OF FOAM

With a very limited foam layer the regular balls are slightly harder than others. Hand stitched balls with no foam at all.

STITCHED PU SURFACE

Regular footballs are either hand stitched meaning the seams are not sealed. Still with only 10%water uptake.











FEATURES

BEST SELLING

- Textured PU Cover
- Air Mattress Foam Layers
- Advanced Carcass Construction
- Thermally-Bonded Technology
- Provides Strong Durability Against Collisions
- High-Energy Return Upon Impact launch

BENEFITS

- Durable Shape retention & Sphericity
- Allow a Perfect Roundness & Extremely Low Water Uptake

CUSTOMIZED SOLUTION























DESIGN



STYLE NAME: AGILTY





INNER LAYER: HIGH QUALITY OF FABRIC USED AT THE BACK FOR LAMINATION PROVIDING

EXTRA SOFTNESS AND RELIABLE BOUNCE (TWO LAYERS OF PV

FABRIC TWISTED YARN AND TWO LAYER OF PC TWISTED)

BLADDER: INDIAN LATEX/SR BLADDER WITH CHANGEABLE BUTYL VALVE PROVIDING

THE BEST AIR RETENTION

410 450GMS (OFFICIAL WEIGHT AND SIZE) WEIGHT:

STITCHING 100% HAND STITCHED BALL, 32 PANEL

METHOD:

PRINTING: USING THE MOST HIGH TEC INK WHICH LAST FOR MORE THEN 4.000

KICKS



AGILITY

COLOR: IN ALL COLORS AVAILABLE

AVAILABLE: SIZE SIZE











CUSTOMIZED SOLUTION



SIZE



WEIGHT



LOGO



MATERIAL



DESIGN



STYLE NAME: DELTA



OUTER SHELL: PU 100% KOREAN WITH TEXTURE PREMIUN HIGH QULITY

INNER LAYER: HIGH QUALITY OF FABRIC USED AT THE BACK FOR LAMINATION PROVIDING

EXTRA SOFTNESS AND RELIABLE BOUNCE (TWO LAYERS OF PV

FABRIC TWISTED YARN AND TWO LAYER OF PC TWISTED)

INDIAN LATEX /SR BLADDER WITH CHANGEABLE BUTYL VALVE PROVIDING **BLADDER:**

THE BEST AIR RETENTION

410 450GMS (OFFICIAL WEIGHT AND SIZE) **WEIGHT:**

STITCHING

100% HAND STITCHED BALL, 32 PANEL

METHOD:

USING THE MOST HIGH TEC INK WHICH LAST FOR MORE THEN 4,000 **PRINTING:**

KICKS

FEATURES

- Textured PU Cover
- Air Mattress Foam Layers
- Advanced Carcass Construction
- Thermally-Bonded Technology

BENEFITS

- Provides Strong Durability Against Collisions
- High-Energy Return Upon Impact launch
- Durable Shape retention & Sphericity
- Allow a Perfect Roundness & Extremely Low Water Uptake



DELTA

COLOR: IN ALL COLORS AVAILABLE

AVAILABLE : SIZE SIZE













CUSTOMIZED SOLUTION



WEIGHT



LOGO



MATERIAL



DESIGN



STYLE NAME: DELTA

OUTER SHELL: PU 100% WITH TWO TEXTURE 1.2MM KOREAN MATERIAL

INNER LAYER: 1 LAYER OF PC TWISTED WITH 32 READ PIC AND 3 LAYER OF PV 2/2 WITH 7% VISPOSE

BLADDER: TIWAN BUTYL/SR BLADDER WITH POLYESTER FILED INSIDE TO CONTROL ITS REBOUND

410 - 450 GMS (OFFICIAL WEIGHT AND SIZE) WEIGHT:

STITCHING

100% HAND STITCHED BALL 32 PANEL

METHOD:

PRINTING: USING THE MOST HIGH TEC INK WHICH LAST FOR MORE THEN 4,000

KICKS

FEATURES

- Textured PU Cover
- Air Mattress Foam Layers
- Advanced Carcass Construction
- Thermally-Bonded Technology

BENEFITS

- Provides Strong Durability Against Collisions
- High-Energy Return Upon Impact launch
- Durable Shape retention & Sphericity
- Allow a Perfect Roundness & Extremely Low Water Uptake



DELTA FUTSAL COLOR: IN ALL COLORS AVAILABLE

AVAILABLE: SIZE











CUSTOMIZED SOLUTION

SIZE

WEIGHT



LOGO



MATERIAL



DESIGN

STYLE NAME: MAESTRO >

OUTER SHELL: PU 100% KOREAN MATERIAL SHINE WHITE THICKNESS OF 1.2MM

INNER LAYER: 1 LAYER OF PC TWISTED WITH 32 READ PIC AND 3 LAYER OF PV 2/2 WITH 7% VISPOSE

BLADDER: TIWAN BUTYL/SR BLADDER WITH POLYESTER FILED INSIDE TO CONTROL ITS REBOUND

410 - 450 GMS (OFFICIAL WEIGHT AND SIZE) **WEIGHT:**

STITCHING

100% HAND STITCHED BALL 32 PANEL

METHOD:

PRINTING: USING THE MOST HIGH TEC INK WHICH LAST FOR MORE THEN 4,000

KICKS

FEATURES

- Textured PU Cover
- Air Mattress Foam Layers
- Advanced Carcass Construction
- Thermally-Bonded Technology

BENEFITS

- Provides Strong Durability Against Collisions
- High-Energy Return Upon Impact launch
- Durable Shape retention & Sphericity
- Allow a Perfect Roundness & Extremely Low Water Uptake



MAESTRO FUTSAL

COLOR: IN ALL COLORS AVAILABLE

AVAILABLE : SIZE



HANDBALL INFLATION GUIDE

PREPARATION

During wintertime, we suggest to store the handballs at room temperature [20 – 25°C] for minimum 24 hours before the first inflation in order to secure optimal softness, shape and grip.

VALVE OIL

Drip 1-2 drops of valve oil into the valve. It is important that valve-oil is used at every inflation as it makes the valve seal properly.

INFLATE

Position the valve upwards and insert the inflation needle straight into the valve. Always use a long pump needle to ensure the needle does not damage the valve or the bladder.

CHECK PRESSURE

- Inflate the ball to the recommended pressure.
- Recommended pressure is printed on the ball near the valve.
- Inflate slowly to allow the ball to gain its correct shape.
- Rapid inflation can damage the bladder.
- Use a pressure gauge to check the pressure of the ball.

WEIGHT AND CIRCUMFERENCE OF HANDBALLS

SIZE	CIRCUMFERENCE	WEIGHT	RECOMMENDED PRESSURE (BAR)
3	58—60 CM	425—435 G	0,3
2	54—56 CM	325—335 G	0,3
1	50—52 CM	290—300 G	0,3
0	46—49 CM	225—235 G	0,4
0.0	44—46 CM	180—200 G	0,4

HANDBALL MAINTENANCE GUIDE

BEFORE EACH INFLATION

Always drip 1-2 drops of valve oil into the valve before inflation to ensure that it seals properly.

STORAGE

Store the handball in a ventilated room at 20 – 25°C.



HYBRID & ULTRASEAM HANDBALL

WEIGHT STABILIZING BLADDER

The fiber winded SR bladder is used to achieve correct weight and strong foundation for the outer cover material.

POLYESTER LINING

The inner lining prevents the foam from cracking and tearing.



EXTRA SOFT FOAM LAYERING

The extra thick foam layer in the Hybrid / Ultraseam balls ensures greater durability and life along with reduced impact and a soft feeling on the foot.

RESISTANT PU SURFACE

Still being machine stitched, the Hybrid/ Ultraseam balls are sealed by heat pressure making the balls last longer and keep them perfectly round.



HYBRID ULTRA SEAM TECHNOLOGY HANDBALL







Textured Fo CoverAir Mattress Foam Layers

- Advanced Carcass Construction
- Thermally-Bonded Technology

Provides Strong Durability Against Collisions
 High-Energy Return Upon Impact launch
 Durable Shape retention & Sphericity
 Allow a Perfect Roundness & Extremely
 Low Water Uptake

BENEFITS



OUTER SHELL: PU 100% CORDLEY (JAPAN) WITH MICRO BACK AND HIGH QUALITY GRIPP IT IS TO MUCH RELIABLE SOFTER AND ITS NATURAL GRIPP PUTS IN HIGH SPRIT IN A PLAYER

INNER LAYER: ONE LAYER LAMINATION OF EVA ONE LAYER LAMINATION OF PV TWISTED
ONE LAYER OF EVA MAKING THE BALL SOFT AND INCREASING ITS BOUNCE

BLADDER: LINING BLADDER INCREASING THE BALLS BOUNCE MORE SOFT

ROUNDNESS HELPING THE BALL TO KEEP ITS ROUND SHAPE DURING HIGH

TENSE PRESSURE SR BLADDER (LONG LAST AIR RESISTANCE)

WEIGHT: 410-445GMS (OFFICIAL WEIGHT AND SIZE)

STITCHING HYPER SEAM(SEAMLESS) STITCHED BALL, 32PANEL

METHOD:

PRINTING: MULTI COLORS AS PER CUSTOMER CHOICE



COLOR: IN ALL COLORS AVAILABLE

AVAILABLE: SIZE SIZE SIZE

3 2 1



HYBRID ULTRA SEAM TECHNOLOGY HANDBALL





CUSTOMIZED SOLUTION



SIZE





LOGO









WEIGHT







BENEFITS

Textured PU Cover

FEATURES

- Air Mattress Foam Layers
- Advanced Carcass Construction
- Thermally-Bonded Technology
- **Provides Strong Durability Against Collisions**
- High-Energy Return Upon Impact launch
- Durable Shape retention & Sphericity
- Allow a Perfect Roundness & Extremely Low Water Uptake



OUTER SHELL: PU 100% CORDLEY (JAPAN) WITH MICRO BACK AND HIGH QUALITY GRIPP IT IS TO MUCH RELIABLE SOFTER AND ITS NATURAL GRIPP PUTS IN HIGH SPRIT IN A PLAYER

INNER LAYER: ONE LAYER LAMINATION OF EVA ONE LAYER LAMINATION OF PV TWISTED ONE LAYER OF EVA MAKING THE BALL SOFT AND INCREASING ITS BOUNCE

BLADDER: LINING BLADDER INCREASING THE BALLS BOUNCE MORE SOFT

ROUNDNESS HELPING THE BALL TO KEEP ITS ROUND SHAPE DURING HIGH

TENSE PRESSURE SR BLADDER (LONG LAST AIR RESISTANCE)

410-445GMS (OFFICIAL WEIGHT AND SIZE) WEIGHT:

HYPER SEAM(SEAMLESS) STITCHED BALL, 32 PANEL STITCHING

METHOD:

PRINTING: MULTI COLORS AS PER CUSTOMER CHOICE



COLOR: IN ALL COLORS AVAILABLE AVAILABLE : SIZE SIZE SIZE



Carton Packaging Details

Thermo-bonded ball

26X17X27



Hybrid Ball

Hand Stictch Machine Stictch

16x16x32



No 4 = 40 Pcs No 5 = 32 Pcs











ALL FOR BALLS