

CONTINENTAL CHEMICAL INDUSTRIES CO,LTD.

- 1974/ Company established in Taiwan concentrated in the rubber products of inflatable ball making.

 At beginning the company started at the daily capacity of 2,000 balls, and production capacity were gradually increased, at the same time the company tie up technical liaison and cooperation with the IRUMA RUBBER CO. of Japan, who has fruitful knowledge of ball making technics for the past half century by that time, by this action the products' quality had been improved by pumping speed.
- 1976 / Company started the production of laminated balls at daily capacity of 300 balls.
- 1977/ Starting the facility of laminating soccer ball by automatic laminating machines.
- 1978/ The company's soccer ball and basketball approved by FIFA and FIBA separately.
- 1983/ The R&D team was set up and equipped with all necessary testing equipment.
- 1987/ The company's top quality volleyball (VL-5) was approved by the German Volleyball Federation as frst class DW-1; this entitled the ball to be used in championship.
- 1993/ A new factory was set up early this year in Guangzhou, China under the name of CONTI TAI YOUNG SPORTING GOODS CO., LTD, with a capital of US\$3,500,000; it has a floor space of 15,000 sq. meters and a production cap. of 10,000-12,000 pcs/day.

 The production line at the new factory has been well established and organized since August, test run started at the same time.
- 1994/ Test run completed and operation started April of the year.
- 1996 / The cap. of laminated basketball increased to 5,000 pcs daily.
- 1999/ The top quality volleyball of the company (VL-5) got approval from the China Volleyball Federation and are entitled to be used in Chinese Men's and Women's team play.

 The multi-colors of Green/Yellow/White balls in leather(VL-5), and PU ball(VC-5) started from July of the year.
- 2000/ ISO 9002 certified in Jan. Conti's quality control and manufacturing process is more efficient and consistent.

- **2002**/ Starting this May, the company was ISO 9001 certified covering the R&D into the quality control system.
- 2003 / Molded Pebble Channel Patent approved by U.S. Patent Office.
- 2004/ Newly innovated cloth wrap type of carcass resulted in great success of mild and soft playability, roundness, & durability.
- 2005/ 16 panel basketball patent approved in both US & European Patent Office. FIBA game ball approved.

 Machine sewn soccer ball & volleyball production line ready.
- 2007/ Revolutionary Wilson new "WAVE" game ball start with greatest performance (Shooting, Passing, Dribbling) totally change the game.
- 2009/ New patented volleyball (7000 series) got approval by the German Volleyball Federation as frst class DVV-1. Conti soccer balls were approved by CTFA (Chinese Taipei Football Association) and assigned to be the official Game Ball of National Competition in Taiwan.
- 2010/ Conti became official ICF (International Canoe Federation) Canoe Polo Sponsor and Conti Canoe Polo balls are assigned to be the official Game Ball of the ICF Canoe Polo World and Continental Championship for four years.
 Conti volleyballs were approved by CTVBA (Chinese Taipei Volleyball Association) and VC-7000 was served as the official Game Ball for all National games.
- 2012/ The new model of BC-7R in color of alternating brown and light brown approved by FIBA.
- 2013/ The new innovation of welted-edge laminated soccer ball characterized with feather-soft and best performance was developed and production started.
- 2014/ Conti's Canoe Polo Balls were continuously designated by ICF for Official Game Ball for four more years.
 Conti manufactures the Official Game Balls for CBA (Chinese Basketball Association).
- 2016/6 out of 14 FIBA approved basketball brands are supplied by Conti.
- 2017/ Conti continues to make technological breakthroughs in developing balls for TPU and printing on PVC and PU.
- 2018/ CBA (Chinese Basketball Association) Game Ball mass production.
- **2021** / NBA Game Ball mass production.









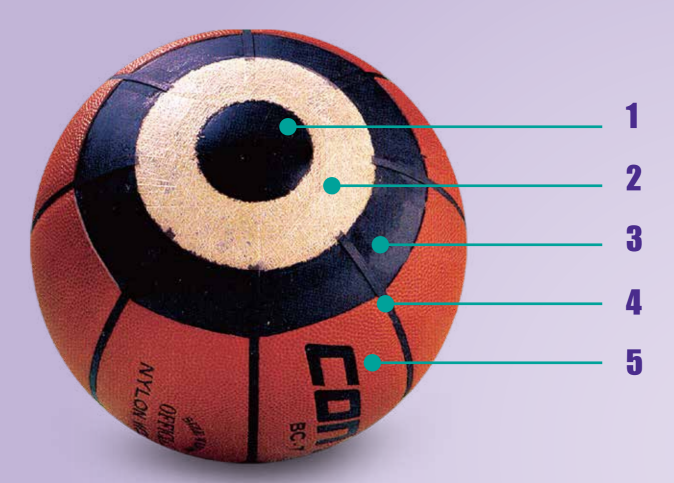








Construction of laminated ASKETBALL



- The Double Ply Butyl bladder for maximum air retention and rebound.
- 2 Nylon wound providing excellent shape retention and durability.
- Exclusive patented sponge rubber carcass provides handling improvement and an extreme soft touch.
- Patented concave pebble channel design for maximum dribbling control.
- Premium grade tacky leather / Composite PU / Synthetic leather cover material for superior durability and playability.





B7000 SUPER

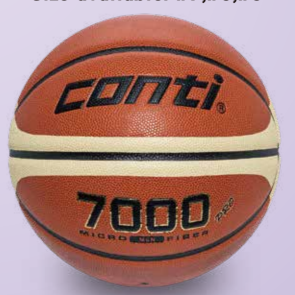
Size available: #7,#6,#5





B7000 PR0

Size available: #7,#6,#5





LAMINATED

Top quality Japanese moisture absorption PU basketball with 16-panel design



FIBA EQUIPMENT 6 VENUE

Approved by FIBA



Patented 16-panel design EU Patent No.000455571-0001 US Patent No.US D533,239 S Russia Patent No.62443 China Patent No.200630120144.7



Top quality composite PU with micro-fiber backing



Patented pebble channel design US Patent No.US 6,520,877 B1 Germany Patent No.2020060034811



Patented sponge rubber carcass construction

Top quality Japanese PU basketball with 16-panel design





Approved by FIBA



Patented 16-panel design EU Patent No.000455571-0001 US Patent No.US D533,239 S Russia Patent No.62443 China Patent No.200630120144.7



Top quality composite PU with micro-fiber backing



Patented pebble channel design US Patent No.US 6,520,877 B1 Germany Patent No.2020060034811



Patented sponge rubber carcass construction

LAMINATED

LAMINATED

B7000



Top quality Japanese PU basketball

Size available: #7,#6



Top quality Japanese micro-fiber



Patented pebble channel design





Patented sponge rubber carcass construction



Durable Japanese PU with high density backing



Size available: #7,#6



Durable Japanese PU with high density backing



Patented pebble channel design



Patented sponge rubber carcass construction





B3000-7-BR



B3000-7-BRY



B3000-7-BRD

High quality PU basketball

Size available: #7,#6



Durable PU with high density backing



Patented pebble channel design



Patented sponge rubber carcass construction



05

RUBBER

RUBBER

B1500 PRO

1500/

Sponge rubber basketball with 16-panel design Two-Tone printing

Size available: #7,#6,#5



Patented 16-panel design





Super soft touch sponge rubber cover



Concave deep channel

B1500

Sponge rubber basketball



Size available: #7,#6,#5



Super soft touch sponge rubber cover



Concave deep channel

B1500-7-YBK







B1000





Size available: #7,#6,#5

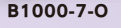
Rubber basketball



Durable regular rubber cover



Concave deep channel



B1000-6-0B









B1000-7-R

B1000-7-BK

B1000-7-V

B1000-7-G

B700



Rubber basketball

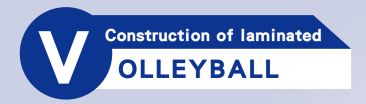
Size available: #7,#6,#5,#3,#1



Durable regular rubber cover

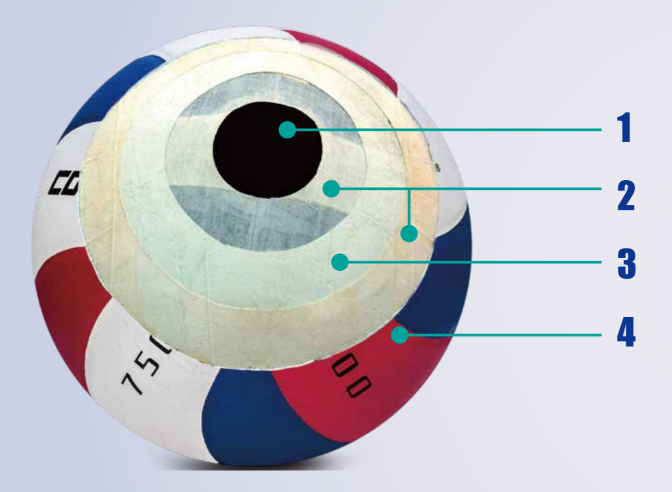
B1500-7-BBK

B1500-7-RBK



09

(PATENT NO.ZL 2007 20154766.0)



- Double Ply Butyl bladder for maximum air retention and rebound height.
- Special cloth wrap carcass for super soft feeling and Z rebound improvement, plus best touching echo.
- 3. Special sponge rubber layer for extremely soft feeling.
- 4 Premium grade soft Leather / Composite PU cover material.

V7500

Top quality Japanese PU volleyball 10-panel design







V7500-WYR

V7500-WBKR

V7500-RWB











Top quality Japanese micro-fiber PU

V7500-YG

(Sales regions do not contain Europe.)

V7000 Triple Soft







Orange/White/Blue

Top quality Japanese PU volleyball



German Volleyball Ass'n Class 1(DVV1 approved) for competition





Patented cloth wrap carcass

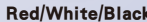


Top quality PU with micro-fiber backing





Red/White/Black



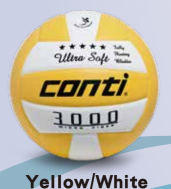


10



- 1. Double Ply Butyl bladder for maximum air retention and rebound height.
- 2. Air section between bladder and cloth wrap for best softness & shock absorption. This is known as floating bladder.
- 3 Special cloth wrap carcass for extremely soft and rebound improvement, plus best touching echo.
- 4. Premium grade soft Leather / Composite PU/ Synthetic Leather cover material.

V3000 Ultra Soft





Orage/White

21) Ultra Soft CONTI 3000

Blue/White



Green/White



Top quality Japanese PU volleyball



German Volleyball Ass'n Class 1(DVV1 approved) for competition



Cloth wrap carcass



Top quality Japanese micro-fiber PU

V1000 Extreme Soft

Machine stitched Softest foam vollevball Best for training and young players Light Weight:220-240g







Red/White/Blue

Orange/White/Blue Red/White/Black

V900Premium



Dual Softness Construction for best performance & impact absorption.

Great improvement for rubber volleyball.





V990-5-RWB

V990-5-WBKR V990-5-WBKO

V990-5-YP

V700 Pure Soft





Super soft sponge rubber volleyball Great for beginner

















V700-5-WG

V700-5-WP

V700-5-WB

V700-5-WR

V700-5-WV

V700-5-WO

S Construction of sewing OCCER



- 1 Double ply bladder for maximum air retention.
- 2 Cloth wrap carcass for great roundness, softness & shape retention.
- 3 SBR foam layer for great softness & roundness.
- 4. TPU cover material for best wear-resisting.

S5000

TPU cover machine-stitched soccer ball size5 Cloth wrap carcass Soft layer added for soft touch feeling





S5000-5-WB

S5000-5-Y

S5000 Futsal Low Rebound

TPU leather cover, Machine-stitched Futsal ball Meets FIFA spec.



Environmental protection Mat'l



Cloth wrap carcass design



Low Rebound





S5000L-4-RS













S5000L-4-OBK

S5000L-4-YBK

S5000L-4-NWB

S3000

Durable TPU Cover Machine stitched Built for maximun power and sensitive response.



S3000-5-NP



S3000-5-NY



S3000-5-NO





Environmental protection Mat'l



Cloth wrap carcass design



Neon color



S3000-5-NG









S2000-4-OB

S3000-5-NB

cover machine-stitched

S2000-4-GBK

S2000

S2000-4-DB









S2000-4-YB

Size available: #5,#4



Environmental protection Mat'l



New tech softest foam



Cloth wrap carcass design

S1500

Synthetic PVC soccer Machine stitched

Size available: #5,#4







Cloth wrap carcass design





chine stitched soft for young players

Size available: #4,#3







Super Soft



Environmental protection Mat'l

Sponge rubber super soft soccer bal, Nylon wound for maximum shape retention

Size available: #5,#4,#3



Unique mold of sewing type makes the sponge rubber more durable.



S2000-4-RS

FOOTBALL

FB-MS

Machine Stitched

Synthetic Leather American Football Reinforced butvl bladder for great air retention

FOOTBALL SIZE CHART



SIZE

Official Size#9

Youth Size#7 Junior Size#6

Peewee Size

Mini Size

Sponge Rubber

DESCRIPTION

Youth Players, Ages 12-14

Junior Players, Ages 9-12

Peewee Players, Ages 6-9

For Recreational use

High School Players and Adult

Size available: #9,#7,#6,Pee-Wee,Mini

Size available: #9,#7,#6,Mini



Material available: PU



HANDBALL

Sponge rubber hand ball New dimple golf pebble finish

Size available: #2,#1,#0



Molded Finish





OH2N-WB OH1N-WP



OH1N-WR

CONTI

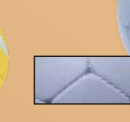
Special molded finish

Size available:#3, #2,#1,#0









Molded Finish

TRAINING BALL

Oversize

Oversized for ball handling and shooting drills.



Weighted for develop hand strength and passing skills





Special for Training



Durable regular rubber cover







Pistol grip inflator with Gauge

Tilt angle design makes it easy to check the inflation pounds. Lever inflation trigger at gauge controls inflation and button valve off excess pressure easily





Pressure level is visible when inflating



Patented dial shows a ball-specific recommended pressure

Pistol inflator

OH1N-Y



Accessories

Carry Bag



Fit for 6 official volleyballs or soccer balls

- Size:65cmX12cmX45cm
- Adjustable shoulder straps



Fit for 6 official basketballs

- Size:73cmX18cmX49cm
- Adjustable shoulder straps





Fit for 3 official volleyballs or soccer balls or basketballs

■ Size:70cmX82cmX45cm



Fit for 1 official volleyball or soccer ball or basketball

Leather Key Chain NEW #5 #4 #8

Volleyball Wallet

Volleyball shaped small purse, size 4cm dia.



Coach Board



Key Chain



20

Inflation Instructions

Please use inflating needle to inflate the ball. Un-appropriate operation may cause air leaking or valve core falling into the ball.



Please moisten the needle first (use any oil or water) to reduce friction, and decrease the chance of the valve core falling into the ball.



Please pinch around the valve to create space for the needle to go in without puncturing the bladder and creating air leakage.



Please insert the needle 2/3 into the ball for inflation. Please keep the needle straight & gentle.



Please use air gauge for the right air pressure. Slowly inflate the ball to the recommended pressure. After the ball is inflated, slowly pull the needle out of the valve. You have successfully inflated the ball without damaging the bladder!





Please use the right inflating toll to prevent any problem.

VISION MISSION

Committed to being the recognized leader in sporting goods industry, totally dedicated to client service and maintaining a firm commitment to quality responsiveness, innovation and creativity. The cornerstone of Conti's business philosophy, and sole reason for our continued growth and success, can be summed up in five words: Unparalleled Customer Service and Quality. Our team operates on a die-hard Customer Service & Quality Control Philosophy that emphasized Conti's soul business characteristics: Responsive, Energetic, Ambitious, Problem Solvers, Innovative, Creative, Professional, Leaders, Persistent and Consistent. Simply stated, Conti will do whatever it could take to assist our clients in having the most

efficient, functional and well-designed products with the most reasonable prices, please be rest assured that every penny you pay deserves the most from Conti.

This is our commitment to the customers.

BASKETBALL

			_
SIZE	CIRCUMFERENCE(mm)	WEIGHT(g)	REMARK
B-7	750-770	580-620	Meet FIBA spec
B-6	724-736	510-550	
B-5	690-710	470-500	
B-5(light)	690-710	360-395	
B-4	650-670	370-390	
B-3	560-580	300-320	
B-1	425-440	160-190	
BH-7(Heavy)	750-780	1350-1450	For Training
BH-6(Heavy)	720-740	1150-1250	For Training
BH-5(Heavy)	690-710	950-1150	For Training

VOLLEY BALL

625-675

For Training

880-910

B-11

SIZE	CIRCUMFERENCE(mm)	WEIGHT(g)	REMARK
V-5	650-670	260-280	Meet FIVB spec
V-4	620-640	240-260	
V-5(light)	565-585	220-240	
V-3	365-385	240-230	
V-0	660-680	160-190	

SOCCERBALL

SIZE	CIRCUMFERENCE(mm)	WEIGHT(g)	REMARK
S-5	680-695	420-445	Meet FIFA spec
S-4	640-660	350-390	
S-3	560-580	300-320	
FS-4	620-640	400-440	Low rebound, Meet FIFA spec
FS-3.5	610-620	400-450	Low rebound

AMERICAN FOOTRALLIER HIGRY

SIZE	CIRCUMFERENCE(mm)	WEIGHT(g)	REMARK
FB-9	705-724x527-540	397-425	276-291
FB-7	660-673x486-495	345-380	267-279
FB-6	641-654x470-483	320-340	257-267
Pee Wee	600-615x440-455	290-320	240-255
F-Mini	527-540x394-406	240-260	216-220

PLAYGROUND BALL

SIZE	CIRCUMFERENCE(mm)	WEIGHT(g)
UB-8.5	675-700	360-400
PG-10	815-835	500-340
PG-8.5	690-710	300-340
PG-7	540-580	200-240
PG-6	470-500	180-550
PG-5	390-420	150-190

BASKETBALL

FIBA standard for both size 7 and size 6: Ball pressure 7-9 LBS, each ball being dropped onto the playing floor from a height of approximately 1,800mm measured from the bottom of the ball, it will rebound to a height of between 1,200mm and 1,400mm, measured to the top of the ball.

Specification

VOLLEYBALL

FIVB standard for Indoor Volleyball:

Pressure in the ball; 0.30-0.325 kg/cm2 or 4.28-4.64 LBS.

Height of rebound from 1 m height on Kistler **Force Plate:**

Range (60.0-66.0 cm.)

SOCCERBALL

FIFA standard for Outdoor Football:

Ball pressure: 0.8 bar or 11.6 LBS, each ball being dropped 10 times (on to different panels) from a hight of 2 meters onto a steel plate: Rebound at 20'C: 135-155cm.

Rebound at 5 C: min.125cm, max. difference between lowest and highest rebound per ball

tested: 10cm

FIFA standard for Futsal Football:

Ball pressure: 0.6 bar or 8.7 LBS, each ball being dropped from a hight of 2 meters onto a wooden floor: 55-65cm

HANDBALL

SIZE	CIRCUMFERENCE(mm)	WEIGHT(g)
H-3 NEW	580-600	425-475
H-2 NEW	540-560	325-375
H-1 NEW	500-520	290-330
H-0 NEW	470-490	235-265

SIZE	CIRCUMFERENCE(mm)	WEIGHT(g)
TB-5	630-660	370-400

