

2020

International Product Catalogue

Blade / Rubber Ball / Racket Accessory







BEIJING SANWEI SPORTING GOODS CO., LTD

http://www.sanweisport.com/english/

su@sanweisport.com clark.mu@sanweisport.com sanweiamy@chinabat.net.cn











NEW MATERIAL ABS

ITTF Approved, applicable to any level of competitions.



ITTF APPROVED 40+
MADE IN CHINA

















3 STAR 40+T.T BALL NEW MATERIAL ABS+



ITTF Approved, applicable to any level of competitions.

Material: Modified ABS+ Formula

Manufacturing Process: Hemispheroid One-time Injection

Weight: 2.67g - 2.77g

Bounce: 250mm-260mm

Diameter: 40.0mm - 40.6mm

Average D. Standard Deviation: ≤ 0.08

Melting Point: 217°C - 237°C

Water Absorption: < 1%

Stable Bounce Great Durability

Outstanding Performance

ECO - Friendly New Material



















1 Star.

New Plastic Table Tennis Ball

Excellent Roundness

Excellent Bounce

Long Durability

Familiar Attacking Sound







BLADE

Multilayer Series



After a lot of research and learning of physics, we found that the Even Structure could have more possibilities than the traditional ones, so we tried to make a balance between attacking and defending with it. Multilayer C is our answer. Even Structure is good at absorbing power and vibration but not very offensive when attack, so we put a core in the middle to provide extra attacking ability.















PHYSICAL DATA

- ► Thickness: 6.0mm±0.3mm
- ▶ Weight: 95gram±3gram
- ▶ Feature: Techwood Surface
 - Even Structure

SVI/	S VM/EI				
Multilayer	С				
9ply+8CARBON	SOFT •				

SPEED		
ALLROUND TOPSPI CONTROL	N · · · · · · · MIX	· · · SPIN &
STRATEGY		



Multilayer 1 is the very first Even Structure blade, it has the most simple combination but it was still a very tough balance to achieve, after countless optimization we finally have done it. And a new technology we put into this blade we call it "Pressure release". The carbon sheet in the middle is bent and stretched to lay between the wood sheets next to it and release all its pressure and tension, what we get is wood and carbon combine as a whole













4 PLY + 3 CARBON

PHYSICAL DATA

- ► Thickness: 6.8mm±0.3mm
- ▶ Weight: 75gram±3gram
- ▶ Feature: Pressure release Even structure

S VŴM/E	ALL SPEED	ALL+ OFF-	OFF OFF+	TRE
ultilayer 1	ALLROUND TOPSPIN · · · CONTROL	MIX	SPIN & SMASH AGGRESS	
Ny+3CARBON SO	STRATEGY OFTME	DIUM · · · · · · · · · · · · · · · · · · ·	·······HARD	
S	YNERGY			



The Multilayer W blade is one of the SANWEI patterned EVEN structure blades. 11 play pure wood provides the more potential power to the players, and also, as one of the initiatives even structure blade, could be well controlled although when the player is tired; Soft touch feeling offers to you stored power for mid-far table pulling loop and could bring to you the comfortable playing strength.









Multilayer W

11 PLY PURE WOOD

PHYSICAL DATA

- ► Thickness: 6.0mm±0.3mm
- ► Weight: 85gram±3gram
- ▶ Feature: Techwood Surface
 - Even Structure





As one of the most powerful blades among the even series of blades, this blade fulfilled with both hard and soft characteristics. Bring you more control over hand feeling, and also, the multilayer wood and carbon provide it with an increasing speed of the ball. The highly performs of even structure characteristic, make also this blade could produce high level topspin, make the ball getting bounce swiftly and violently.









Multilayer Z

10 PLY + 9 CARBON

PHYSICAL DATA

► Thickness: 6.0mm±0.3mm

► Weight: 95gram±3gram

▶ Feature: Even Structure

		ALLROUND · · · · ·	/	DEEENGIVE			OCM.
≥ VŇ//	/EI	ALL	ALL+	OFF-	OFF	OFF+	POEIME
*		SPEED					
Multilayer 🕽	ALLR	OUND TOPSPIN · · · CONTROL	MIX		AGGRI		
10ply+9CARBON		ATEGY	EDIUM · · · ·		н	ARD	
	SYNEDGY					_	

Hynover

5PLY+2KEVLAR

PHYSICAL DATA

- ► Thickness: 6.0mm±0.3mm
- ► Weight: 95gram±3gram
- ▶ Feature: Hinoki Surface Kevlar Carbon Inner Carbon

Hynover is a premium blade which we have developed and tested for a longtime and finally made by our new craft technology. We optimized its 3 ply wood + 2 carbon structure by putting a paper-thin Birch layer each between the surface and the carbon, to achieve a better power transmission and vibration absorbing.









SANWEI

EX - C

SAN

HYNOVER

Expert

Carbon Series

Paramid

5 PLY + 2 CARBON

PHYSICAL DATA

- ► Thickness: 5.5mm±0.3mm
- ► Weight: 85gram±3gram
- Para-aramid Fiber

Paramid is a blade which is optimized from SANWEI classic structure. To lower down the thickness of its core and adjust its carbon sheet in order to balance its weight but not to lose









SANWEI

EX - C

SANWEI

EX-C



Expert Carbon Series



Next Coming Soon



Feather Carbon

5 PLY + 2 CARBON

Fast speed & super light weight are the characteristics of the Feather Carbon blade.
The LD carbon is only weaving vertically into the fiber area which influences principally the speed of balls attacking. This kind of structure could lose the weight of the blade while still keeping the same fast of playing.









PHYSICAL DATA

Thickness: 6.0mm±0.3mmWeight: 70gram±3gramFeature: Hinoki surface and of

► Feature: Hinoki surface and grip Super light

SANWEI

羽のような軽き Feather Carbon もx



In order to adapt to the negative effect of weakening spin and speed, a new Hinoki Carbon now coming is the HC Speed Light. The Hinoki surface with carbon inside will definitely increase the speed and make the attack more powerful. With a very reasonable price, could help players enjoying the fresh touch feeling of Hinoki carbon blade.









HC Speed Light

5 PLY + 2 CARBON

PHYSICAL DATA

► Thickness: 7.0mm±0.3mm

► Weight: 85gram±3gram

► Feature: Hinoki Surface Light weight



HC Speed



LD Light is a light carbon blade. SANWEI has been producing carbon blade for years and realized that less weight could mean more, so we made this LD Light. It's a good choice for the players who want to play aggresively with a more handy blade. All of it's material is for this specific charactor: Balsa core for the light weight, LD carbon provides the power, KOTO surface gives the clear impact feeling.









PHYSICAL DATA

► Thickness: 8.5mm±0.3mm

► Weight: 75gram±3gram

► Feature: KOTO Surface Thickened core

SANWEI LD:LIGHT 5 PLY + 2 CARBON





. 10.

Cannon Carbon

3 PLY + 2 CARBON

PHYSICAL DATA

► Thickness: 6.0mm±0.3mm ► Weight: 80gram±3gram

► Feature: Hinoki Surface

Heavy Carbon Technology

The Cannon Carbon blade is one of the flagship products of SANWEI New Generation. It's the very first blade powered with our new "Heavy Carbon". This new carbon has more density and provides a massive elasticity, so at the beginning of developing this blade was too powerful to play properly. After adjusted the combination and the thickness of wood sheets, we finally present this brand new Cannon Carbon.













SANWEI

Fextra One

7 PLY PURE WOOD

Fextra One is the upgrade version of the original Fextra, and it's the very first blade as a starter of the whole new Fextra Series which is for the pure wood blades. It has three layers of Ayous in even thickness as a core. Its 7 layers of pure wood structure was designed in Japan has been tested by the market for years and optimized for times, as a result, it provides a good ability of control while not losing the steady feeling when hitting the ball.

PHYSICAL DATA

→ Thickness: $6.0 mm \pm 0.3 mm$

► Weight: 90gram±3gram

► Feature: 3 even wood layers in the middle as core









Fextra Allround

SANWEI
FEXTRA
Allround
Design in Japan

The Fextra Allround is a Lite version of Fextra. Since the Fextra was launched it has gained a good reputation so we decided to make a "cheaper Fextra" which is this Fextra Allround. We made this blade has an as much similar character as the Fextra does, with a more simple structure and lower price, but also good quality. It's gentle character suits the players who want to make progress in their skill but haven't figure out what to master.

PHYSICAL DATA

- ► Thickness: 6.0mm±0.3mm
- ► Weight: 80gram±3gram
- ► Feature: Limba Surface





Accumulator J is a pure wood training level blade. SANWEI knows what is the

real demand of starters, so we designed for the starters who want to practise

their skills seriously. It has no clear character to be suitable for training any

Accumulator J

5 PLY PURE WOOD

PHYSICAL DATA

- ► Thickness: 7.0mm±0.3mm
- ► Weight: 80gram±3gram
- ▶ Feature: Adapted to all playing style















Accumulator S is a classic training blade of SANWEI, its FL Thin grip is designed for children. It's a great allround pure wood blade for training.











5 PLY PURE WOOD

PHYSICAL DATA

- ► Thickness: 6.0mm±0.3mm
- ▶ Weight: 75gram±3gram
- ▶ Feature: FL Thin Grip



C&C

5 PLY + 2 CARBON

PHYSICAL DATA

- ► Thickness: 6.5mm±0.3mm
- ► Weight: 80gram±3gram
- ▶ Feature: Limba Surface



C&C is a training level carbon blade, the Limba surface and carbon gives it a basic ability to play offensively, it suits the players who want to train their attacking skills.











Vs7 blade is one of the top of training level blade of SANWEI. The Ebony surface provides a hard feeling while its carbon inside also offers a good speed. It's a good choice for who wants to player more aggressively.









Ts 7

Vs7

5 PLY PURE WOOD

5 PLY + 2 CARBON

► Thickness: 6.5mm±0.3mm

► Weight: 90gram±3gram

▶ Feature: Ebony Surface

PHYSICAL DATA

PHYSICAL DATA

- ► Thickness: 6.0mm±0.3mm
- ▶ Weight: 90gram±3gram
- ▶ Feature: Dark Black Surface

it a nice looking after mounted rubber on it. Its pure wood structure offers a good control and acceptable speed, it's a good choice for who wants to play with more loop and spin.









Ts7 is one of the top of training level of SANWEI. The dark black surface gives

Ping Pang Star is a blade for all purpose. The classic structure gives it a balance character.









PING PANG STAR

5 PLY + 2 CARBON

PHYSICAL DATA

- ► Thickness: 6.5mm±0.3mm
- ▶ Weight: 80gram±3gram
- ▶ Feature: The cheapest carbon blade of SANWEI



LOOP/GUICK ATTACK OFF 5 plywood + 2 LD carbon

15.

14.



F3 Bulldozer

5PLY+2ALC

PHYSICAL DATA

► Thickness: 6.0mm±0.3mm ▶ Weight: 90gram±3gram

▶ Feature: Ebony surface

F3 Bulldozer is developed by National team players, it's an enhanced version of F3 Pro. By replacing the surface with Ebony, it has a harder and more clear compact feeling when playing with power, and of course, it gives you a faster











V5 Pro

7 PLY PURE WOOD

PHYSICAL DATA

► Thickness: 6.0mm±0.3mm

► Weight: 75gram±3gram

▶ Feature: Two red sheets

V5 Pro is a pure wood blade we optimized for years. We've learnt from the market feedback and tested for adjusting its performance, changed its thickness of the core and replaced its surface with Ash, now this blade is a great choice for Quick Attack/Loop playing style.









V9 Pro

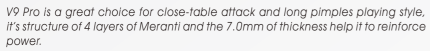
9 PLY PURE WOOD

PHYSICAL DATA

► Thickness: 7.5mm±0.3mm

► Weight: 90gram±5gram

▶ Feature: Techwood surface















Two face equips completely different structures on the two sides, it offers a sharp contrast between the offensive side and the defensive side. You can play in different styles by just switch the side of this blade. This special structure took us a long time to overcame the difficulty of different pressure on different kinds of wood, but the result is delightful.











Even 7

Two Face

7 PLY PURE WOOD

5 PLY + 1 CARBON

► Thickness: 9.5mm±0.3mm

▶ Feature: Different Structure

on the two sides

▶ Weight: 90gram±3gram

PHYSICAL DATA

PHYSICAL DATA

- ► Thickness: 5.0mm±0.3mm
- ▶ Weight: 75gram±3gram
- ▶ Feature: Even Structure Very Thin









Even 7 is a pure wood blade in the even structure. Its feature is the thin thickness,

it helps to absorb and reduce the ferocious force when defending a powerful

ball coming from the opponent and easily to produce spin when it's your turn

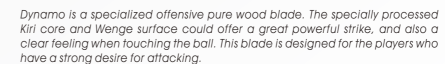
Dynamo

5 PLY PURE WOOD

PHYSICAL DATA

- ► Thickness: 7.0mm±0.3mm
- ► Weight: 85gram±3gram
- ▶ Feature: Wenge surface Hinoki grip

17.













16.



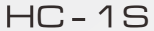
HC Series is a combination of Hinoki and Carbon. HC - 1S is a Hinoki blade with ALC. This classic and popular structure offers a competitive blade power and good feeling of strike with a repulsive force.











5PLY+2CARBON

PHYSICAL DATA

- ► Thickness: 6.0mm±0.3mm
- ▶ Weight: 85gram±3gram
- ▶ Feature: Hinoki grip









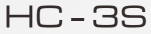
HC Series is a combination of Hinoki and Carbon. HC - 3S is a Hinoki blade with 3K carbon. With a different carbon and core from HC -1S, it brings to you significant power and offers a clearer feeling and feedback when hitting the ball.











5PLY+2CARBON

PHYSICAL DATA

- ► Thickness: 7.0mm±0.3mm
- ▶ Weight: 85gram±3gram
- ▶ Feature: Hinoki grip









H10 is a blade combined both soft feeling and great power which is made by a 10mm of thickness single Hinoki ply. This blade can offer a good topspin while playing a powerful strike.











1 PLY PURE WOOD

PHYSICAL DATA

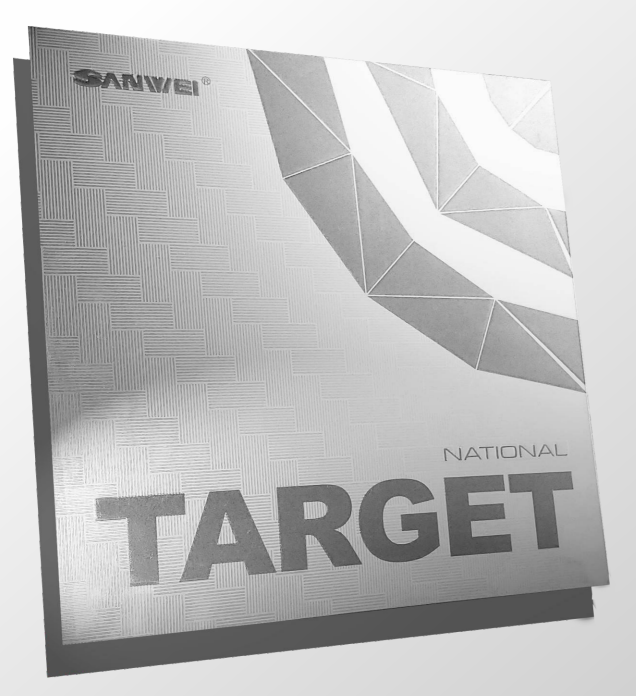
- ► Thickness: 10.0mm±0.3mm ▶ Weight: 105gram±3gram
- ▶ Feature: One thick ply of





Next Coming Soon

RUBBER



Target

National

Highly Sticky

Making a great combination of high adhesive top-layer and high elastic rubber; the 2nd generation Target National has been optimized the accuracy and tightness of force transmission between top-sheet and sponge, which helps players to make better and satisfied counterattack with ease. Replenishing the loss of spin and speed after adapting New Plastics 40+ ball. Reliable resistance on counterattacking. Helping to reduce unforced error. This distinctive combination of rubber and sponge could create more advanced ways of playing and receiving tactics, help to get more initiative during intense competition.















Gear

Hyper

Half Sticky

The new GEAR Hyper is a combination of Half-sticky top-sheet and Middle-hard mousse texture cake sponge. The top-sheep could assure outstanding surface tension and grasp ability, and the sponge creates firm and direct feedback. A new attaching technique is also used in the rubber which makes little loss of energy when transferring from the sponge to top-sheet. This rubber offers enough energy when doing active / passive attacking and looping, and provides a good tolerance of fault and help to reduce unforced error.











19.



GET THE LOST SPEED&SPIN

BACH ?

Target Europe

Unsticky

The surface of Target Europe is specially treated to be as thin as possible, and due to the thin surface and the cake sponge, it can transfer the power more directly. So, it can help you to make a strong spin without losing speed, and it's more controllable in passive playing. This rubber is a perfect combination of high-speed lasticity and great compression.







Target Pro Blue

Sticky

This rubber is with special made high-density sponge, the expansion process avoids the shrinkage and tearing of the sponge, the accurate control of vulcanization gives the strong spin and makes the power output more stable. The rubber will also bring continuous counter-attack and easy control of close table













This rubber is design for the players who ask for more rotation and control of the ball. It gives more bounce and longer arc trajectory compared to Target 40+. More importantly, the rubber is not only for professional players, advanced players will also get used to this rubber.

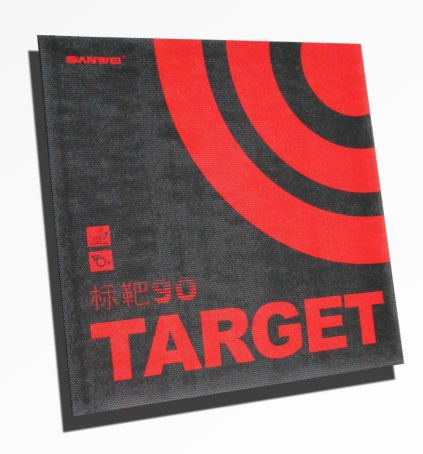












Target 90

Half Sticky

This is a classic combination of the sticky top sheet and light tension rubber, it could provide perfect beating feedback, reasonable speed and stable spin. It can be a great choice for players who want to enhance their skills.





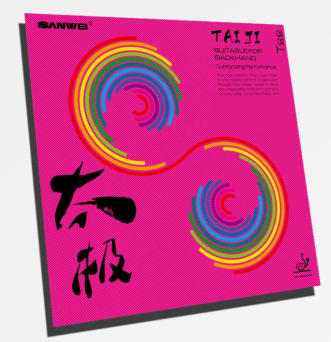






21.







Taiji Light

Half Sticky

Taiji Light is an entrance level rubber, but its light weight makes it apart from other normal training rubber. We optimized the origin Taiji by replacing its sponge to a light white one, to adjust the requirement for light weight of the players who seek quick movement.



Taiji Plus

Half Sticky

Taiji Plus can offer you clear feedback and smooth transfer of power, this will give the balls a perfect first speed. Compering with Taiji, Taiji Plus can produce more power and speed, it suits the players who have decent skill and want to play aggressively.



Ultra Spin

Half Sticky

The new version of Ultra Spin is a good choice for training which integrates speed, rotation, elasticity, control and weight, these five aspects as a whole, in order to improve the learning performance of children and beginners. This upgraded rubber is especially adjusted for 40+ new plastic ball, which is highly recommended by table tennis coaches because of its good value for money.









Code Code OX

Long Pimples

Code is a long pimple rubber keeps the flexible characteristic. We optimized this rubber by complicating the top texture of pimples and thinning the bottom, which provides a better performance. Following by unpredictable returning trajectory when you strike.



Dizzy OX

Long Pimples

Dizzy is a long pimple rubber which is easy to control with its tenacious pimples. Specially made surface texture could offer lower arc, erratic trajectory and anti - spin effect.







Ghost Ghost Pro

Pimples out

Thanks to the "Energy Releasing" technique, Ghost could enhance your forcewhile keeping accurate control.

The Pro version provides the blue cake sponge which would be surprisingly powerful when you play powerful smash.

















Bat

Taiji 210

Premade bat



PHYSICAL DATA

- ► Weight: 180gram±5gram
- ▶ Feature: Light weight

Taiji 210 is a pure wood premade bat which could be the perfect choice for starters. It equips ITTF approved rubbers on both sides. It's an allround premade bat for a great quality/price ratio.



Taiji 710

Premade bat

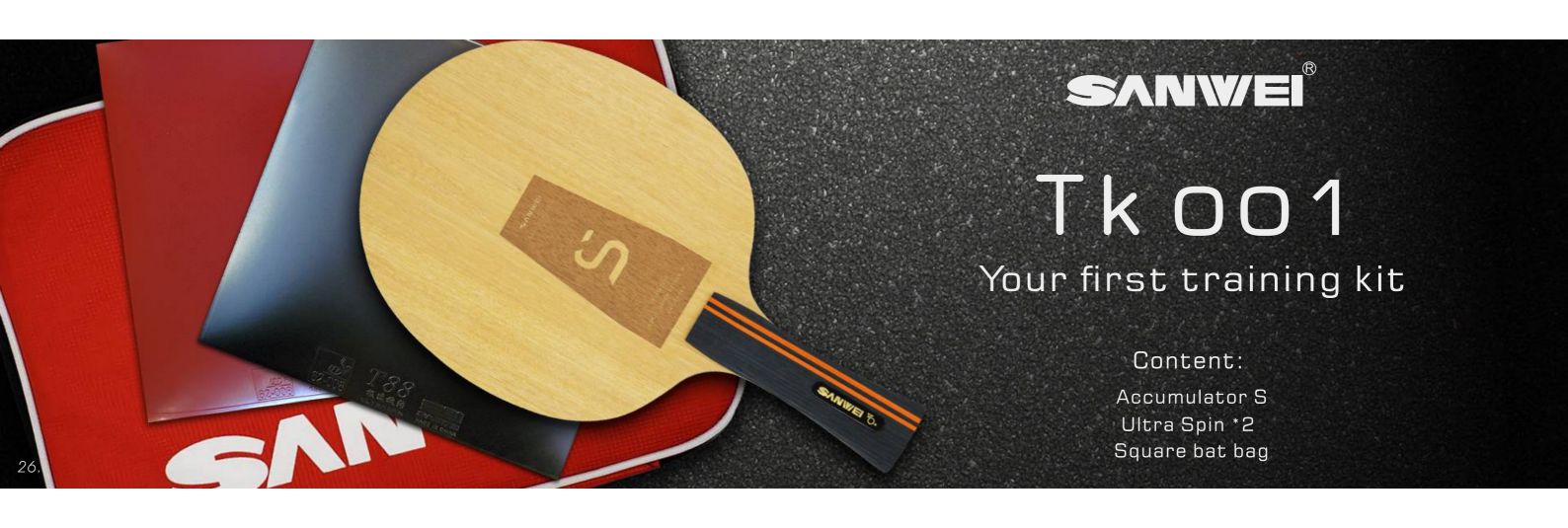


PHYSICAL DATA

- ► Weight: 200gram±5gram
- ▶ Feature: Carbon inside

Taiji 710 is a premade bat with carbon inside, suits the players with basic skills. It equips ITTF approved rubbers on both sides. It's an offensive premade bat suits attack/loop playing style.





Table

TA - 10 Qomolangma

Single Folding Movable Indoor Tennis Table

ITTF APPROVED

PHYSICAL DATA

► MDF Board With Metal Structure

► Thickness: 25mm

► Leg: 50*50mm

▶ Wheels: 125mm*8pcs

► Frame: 50*20mm







T99

Double Folding Movable Indoor Tennis Table

PHYSICAL DATA

► MDF Board

► Thickness: 25mm ► Round Leg: 60mm

▶ Wheels: 100mm*4pcs

► Frame: 50*20mm

▶ Package: 161*145*19cm 130kg









TA-06

Rouge

Single Folding Movable Indoor Tennis Table

PHYSICAL DATA

▶ MDF Board With Metal Structure

► Thickness: 16mm ► Leg: 30*30mm

► Wheels: 50mm*8pcs

▶ Frame: 30*20mm

▶ Package: 160*140*10cm 65kg



Six-Time UV Painting
Waterproof Top Surface

TA-08

Single Folding Movable Indoor Tennis Table

PHYSICAL DATA

► MDF Board With Metal Structure

► Thickness: 18mm ► Leg: 40*40mm

► Wheels: 75mm*8pcs ► Frame: 40*20mm

▶ Package: 161*145*12cm 80kg



Six-Time UV Painting
Waterproof Top Surface

TA - 03



Foldable Indoor Tennis Table

PHYSICAL DATA

► MDF Board With Metal Structure

► Thickness: 15mm ► Leg: 30*30mm

▶ Frame: 30*20mm

▶ Package: 141*80*11cm 25kg



Accessory

Dry Fit Competition





Dry Fit Target

Dry Fit Sanwei Brand



Kids Training Suit



Roll Edge Tape





Single Edge Tape

(Sponge)

Black / Red





Rubber Cleaner Sponge



Rolling Bar

A+ Rubber Protective Film

Second Generation





32.

Net & Post

Type B



Type E



Type C



Type F



Type D

