



2013 CATALOGUE

**ONLY FOR EUROPE** 





3D BREAK FREE
Windage Resistance Reduced

# 

\*Compared with other LI-NING rackets

3D BREAK FREE

For more information Please see page 5





# **ABOUT LI-NING**

Li-Ning Company Limited, led by Multiple Olympic Champion Li Ning, is one of the leading sports brand enterprises in the PRC, the 4th biggest Sports brand in the world.

Following the group's partnerships with the Chinese Table Tennis, Gymnastics, Shooting and Diving Teams, the Chinese National Badminton Team is the 5th gold medal team sponsored by Li-Ning.



# CONTENT

Racket Technology	2
Rackets	5
Recommended String Pounds	16
Strings	17
Electronic Stringing Machine	17
Shuttlecocks	19
Apparel	20
Shoes	27
Sport Bags	29
Grips	30
Socks	30
Wristbands	30
Badminton Post	31
Badminton Net	3
Badminton Court	3



#### **Slim Frame**

The Slim Frame, which has 25% less in height and 5% less in width than normal frame, will produce 30% less drag coefficient than normal frame. Meanwhile enlarging the sweet area, it also brings excellent dexterity and rapid sense of swing.



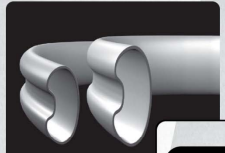
#### **Compressed Frame**

To compress the frame and adopts unique groove design to make better resistance to torsion. As a result, deformation will be minimized at the hitting moment and the racket would be more stable.



#### **Box-Type Frame**

Unique box-shaped frame to build a stable frame structure, and the stability of the rackets will be improved, as well as the accuracy when striking.





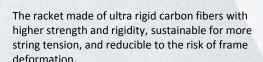


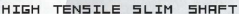
# HIGH CARBOI



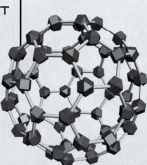
The rigid carbon fiber is used to decrease the racket's weight and improve its strength for easy control. The carbon fiber helps decrease frame weight and ensures higher strength and rigidity.







The 7.0mm top slim shaft design provides extreme strength and easier free control. Perfect balance with racket weight and moving inertia and aerodynamics. High tensile slim shaft as the mainstay of power and skill, strictly and precisely release the intention of players, in a cohesive state of racket and the body.





The application of nanometer technology upgrades the racket's manufacturing process in an all-round way and thus breaks the limit in hitting intensity.

The original Li-Ning TB Nano technology bonds the carbon fibers and resin to an unprecedented level with natural perfection. More stable, slimmer and tougher, so an ideal racket is here with 20% strength increased.



#### **Bio-Inner-Cone**

As a breakthrough to the traditional shaft, Li-Ning has originally introduced the cone-shaped racket shaft design with patent. By moving up the bending point of the shaft could increase flexibility of the racket, enhance controlling feel, and empower athletes to express their intentions more clearly and perfectly.



# -HOLES

#### 70 Holes

The innovative 70-hole racket uses 2-6 less string holes than normal racket, which could reduce the damage to the whole racket and ensuring more excellent performance of intensity.

#### AirStream System

Air vents are reserved at points 5 and 7 o'clock of the racket frame so that air can pass smoothly through the racket frame, which reduces air resistance and enhances swing speed.



State-of-the-art technology combined with real data collected from players' practice, optimized shaft's performance through continuous improvement.

Based upon bionic study results, ergonomics and trial data collected from top professional players, the racket shaft with frontal bending point is accomplished, that greatly improve smash performance - especially for half-smash.





Multi-layer carbon fibers plus exquisite handcraft accomplishes a strong quality racket with excellent strength and durability. According to the tough level of various angle carbon tissue and the distribution of pressure point, strengthen multi-angle and multi-layer of portion. Man-made precision, in place of machine process, reduce the creases and make the racket tougher.

#### REROTEC - BEAM SYSTEM

Based on aerotec-beam system, support of advanced calculation and gathered practicing data, the structure and shape of rackets frame section have extreme low drag coefficient and high intensity, to enable the players' performance in various shots.



High-tech light shock-absorption materials filled in racket frames, put the striking power together, smoothly transmit the power, improving smash performance and avoiding injuries from movements.



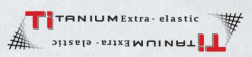
#### INNER WAVE FRAME

Top technology and advanced design make force deployed evenly on the frame and lower the air resistance for a stable and prompt return stroke. Reduce air resistance and improve frame intensity.



#### **Stabilized Torsion Angle**

The stabilized torsion angle ensures high elasticity of the racket. It helps to create high-quality strike back, even though the hitting point departed from the sweet-point.



Titanium alloy could provide maximum repulsion power when striking, and also able to provide continuous fast attack. By using the metal memory could stabilize the racket from shocking and brings about a quick, accurate and stable second stroke.



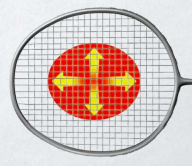
Introducing aviation technology design that releases the metal performance memory and improves control on strokes.

The crossover application of aviation technology on Li-Ning products - Wing Stabilizer Mechanism. It would control the frame restoration precisely at the moment of deformation and to restrain the shake resulting from vibration waves. The anti-torsion performance of strokes is improved under high tension conditions and brings about a quick, exact and stable second stroke.

#### DYNAMIC-OPTIMUM FRAME

All-round optimized design improves racket mechanical structure for more efficient attack and defense system.

The sweet point extends upward and the hitting point is moved higher. The effective defense area is enlarged for severe smash by dynamic-optimum frame. The hitting velocity is improved considerably with widened stringing area and increased bounce strength.





"Mega Power Series is suitable for powerful offensive isers." Mega Power" Series has higher balance point, heavy racket head and smashing power. Adopting unique Multi-Polymers Carbon Fiber Reinforcing Technology to strength the racket by multiple layers at specific points, increases the power of the shaft, and reinforces the strength and durability of the racket, sharply makes full strike with all the power exhibited great cohesion.

Chen Long

"Multi Control" Series is designed for the players who are good at defending, combining smashes with drop shots. "Multi Control" Series adopts moderate racket head design to act in concern with soft shaft elasticity, integrates the mega sweet point, brought by hitech of Dynamic-Optimum Frame, to make the racket more stable and powerful, easily face to any circumstances, counter changes with consistency, calmly find chances in seesaw battle and to be certain to win.





"Extra Skill" Series is good tool for smart players. Most of them adopt light frame and soft shaft to make the racket more active. Integrating with UHB Shaft and Aerotec-Beam System to reduce the drag coefficient and improve the flexibility of the racket head. You could control your rackets shots just like the flowing wind, whatever you want in the forecourt and back court.







"Ultra Sharp" Series is specially made for the players who are used to fast attacking and quick switching back. By using high elastic shaft and lighter racket weight, the "Ultra Sharp" Series performs fast swing speed and great repulsion power. To combine with Dynamic-Optimum Frame, Aerotec-Beam System and other Li-Ning's unique technologies, "Ultra Sharp" Series could make a total attack in a second, sweeping and smashing, make the opponent caught off guard.



"Pro Master" Series is the optimal choice for balancing players. Adopting proper frame weight and shaft in the racket based on Li-Ning's particular technology, Wing Stabilizer, makes the racket remains the prefect performance no matter in skillful or powerful shots. Rough offensive and tough defensive, various skills which both of attack and defense can be brought into full play.



Item AYPE016 Weight **85 - 89 g** Length 675 Balance Point 304 Material Carbon Fiber Flexibility Medium

RRP\* 209.00 €











Item AYPD212 Weight 85 - 89 g Length 674 Balance Point 304 Material Carbon Fiber Flexibility Medium

RRP\* 189.00€









WING STABILIZER



Jan O Jorgensen



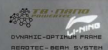
Item AYPG004 Weight **85 - 89 g** Length 675 Balance Point 295

Material Carbon Fiber Flexibility **Medium** 

RRP\* 199.00 €









Item AYPH006 Weight 85 - 89 g Length 675 Balance Point 295 Material Carbon Fiber Flexibility Medium

RRP\* 189.00€









Item AYPE110 Weight 85 - 89 g Length 675 Balance Point 300 Material Carbon Fiber Flexibility Medium

RRP\* 159.00 €











Item AYPE108 Weight 85 - 89 g Length 675

Balance Point 295

Material Carbon Fiber Flexibility Medium

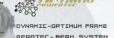
RRP\* 169.00 €











UC3220

Item AYPE126 Weight **85 - 89 g** Length 675

Balance Point 290

Material Carbon Fiber Flexibility Medium

> 79.00€ RRP\*







**Zhang Nan** 

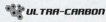
UC3120

Item AYPE124 Weight 85 - 89 g Length 675

Balance Point 290

Carbon Fiber Material Flexibility Medium

RRP\* 79.00€



DYNAMIC-OPTIMUM FRAME







Extra reinforced fibers in the 2, 5, 7 and 10 o'clock position of the racket head, and *H-Shaped Frame* design in the 3, 6, 9 and 12 o'clock position is to strength the racket intensity and against torsion. That improves hitting power and stability of the racket.



# AIR STREAM ST STANCE Windage Resistance Reduced by 8.2% \*

LIMINE

\*Compared with other LI-NING rackets

LI-NING PATENT



**AIR STREAM SYSTEM** 

For note information







Item AYPE156
Weight 81 - 84 g
Length 675

Balance Point 295

Material Carbon Fiber Flexibility Flexible

RRP\* 79.90 € 49.00 €



YNAMIC-OPTIMUM FRAME

REROTEC-BERM SYSTEM HIGH TENSILE SLIM SHAFT



Item AYPE164
Weight 81 - 84 g
Length 675

Balance Point 295

Material Carbon Fiber Flexibility Flexible

RRP\* 79.00 €



TAINED UDIE EDDME

REROTEC-BERM SYSTEM HIGH TENSILE SLIM SHAFT



 Item
 AYPE168

 Weight
 85 - 89 g

 Length
 670

Balance Point 290

Material Carbon Fiber Flexibility Flexible

RRP\* 89.00 €

#### HIGH CARBON

DYNAMIC-OPTIMUM FRAME

REROTEC-BERM SYSTEM HIGH TENSILE SLIM SHAFT



 Item
 AYPG346

 Weight
 85 - 89 g

 Length
 675

Balance Point 290

Material Carbon Fiber Flexibility Flexible

RRP\* 99.00€



DYNAMIC-OPTIMUM FRAME





Item AYPE018 Weight **85-89 g** Length 675 Balance Point 290 Material Carbon Fiber Flexibility Medium

RRP\* 169.00 €









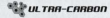


Item AYPE130 Weight 85 - 89 g Length 675

Balance Point 288

Material Carbon Fiber Flexibility Stiff

RRP\* 99.00 €



DYNAMIC-OPTIMUM FRE REROTEC-BERM SYST

Yu Yang



Wang Xiaoli

Item AYPE112 Weight **85 - 89 g** Length 675

Balance Point 290

**Carbon Fiber** Material Flexibility Medium

RRP\* 179.00€









Item AYPE166 Weight 85 - 89 g

Length 670

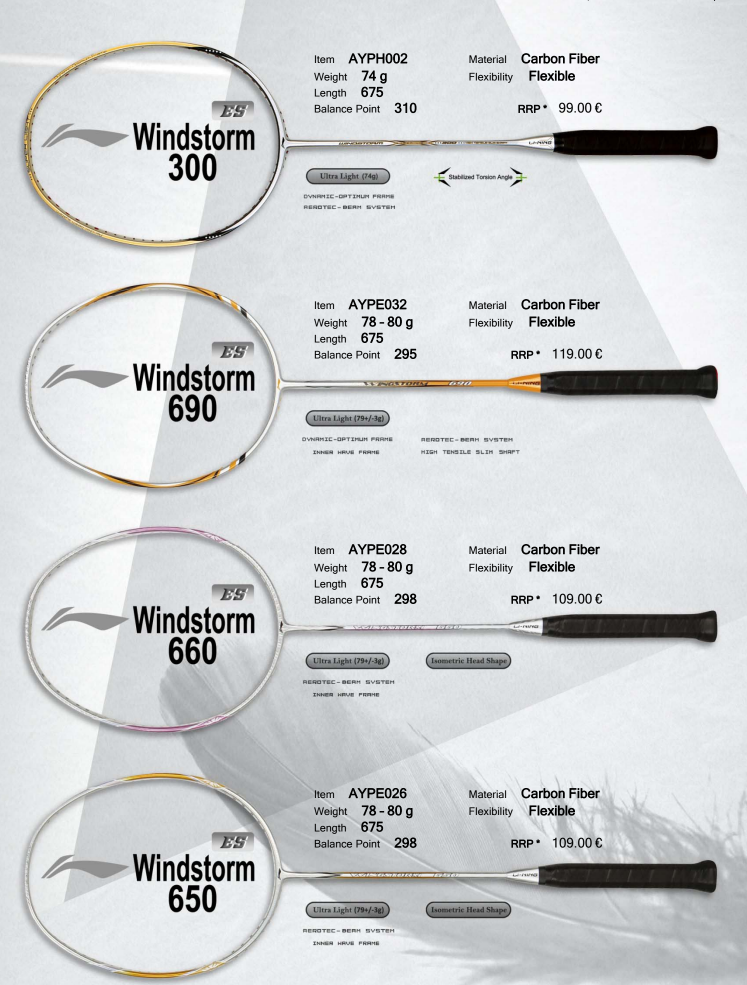
290 Balance Point

Material Carbon Fiber Medium Flexibility

RRP\* 69.00 €











Item FYPF004 Weight **85 - 89 g** Length 675

Balance Point 295

Material Carbon Fiber Flexibility Medium

159.00€











Low Wind-resistance Frame





Item FYPF002 Weight 85 - 89 g

Length 675

Balance Point 295

Material Carbon Fiber Flexibility Medium

RRP\* 159.00 €





High Modulus Ultra-thin Carbon Fiber



Low Torsion Angle Shaft





Isometric Racquet Head



Racket Name	Recommended Main (lbs)	d String Pounds Cross (lbs)	ı
N90	24-28	26-30	AY
N90-II	24-28	26-30	AY
N50-II	24-28	26-30	AY
Flame 360	22-26	24-28	AY
Flame 390	22-26	24-28	AY
WindStorm 650	20-24	22-26	AY
WindStorm 660	20-24	22-26	AY
WindStorm 690	20-24	22-26	AY
Rocks 520	20-24	22-26	AY
Rocks 530	20-24	22-26	AY
N55-II	24-28	26-30	AY
N70-II	24-28	26-30	AY
N77-II	24-28	26-30	AY
N30-II	24-28	26-30	AY
N33-II	24-28	26-30	AY
UC3120	20-24	22-26	AY
UC3220	20-24	22-26	FY
UC3300	20-24	22-26	FY
	N90 N90-II N50-II Flame 360 Flame 390 WindStorm 650 WindStorm 660 WindStorm 690 Rocks 520 Rocks 530 N55-II N70-II N77-II N30-II UC3120 UC3220	N90         24-28           N90-II         24-28           N50-II         24-28           Flame 360         22-26           Flame 390         22-26           WindStorm 650         20-24           WindStorm 660         20-24           Rocks 520         20-24           Rocks 530         20-24           N55-II         24-28           N77-II         24-28           N30-II         24-28           N33-II         24-28           UC3120         20-24           UC3220         20-24	Main (lbs)         Cross (lbs)           N90         24-28         26-30           N90-II         24-28         26-30           N50-II         24-28         26-30           Flame 360         22-26         24-28           Flame 390         22-26         24-28           WindStorm 650         20-24         22-26           WindStorm 660         20-24         22-26           Rocks 520         20-24         22-26           Rocks 530         20-24         22-26           N55-II         24-28         26-30           N70-II         24-28         26-30           N77-II         24-28         26-30           N30-II         24-28         26-30           N33-II         24-28         26-30           UC3120         20-24         22-26           UC3220         20-24         22-26

		Recommended String Pounds					
Item	Racket Name	Main (lbs)	Cross (lbs)				
AYPE130	UC3500	20-24	22-26				
AYPE132	UC3600	20-24	22-26				
AYPE136	UC3900	20-24	22-26				
AYPE156	HC1150	20-24	22-26				
AYPE164	HC1350	20-24	22-26				
AYPE166	HC1500	20-24	22-26				
AYPE168	HC1550	20-24	22-26				
AYPF008	N60	24-28	26-30				
AYPF286	TB NANO 120	20-26	22-28				
AYPG002	FLAME N36	24-28	26-30				
AYPG004	N80	24-28	26-30				
AYPG346	HC1900	20-24	22-26				
AYPG348	HC1800	20-24	22-26				
AYPG352	UC9000	20-24	22-26				
AYPH002	WindStorm 300	20-24	22-26				
АҮРН006	3D 80TD	20-24	22-26				
FYPF002	Twister C7	24-26	26-28				
FYPF004	Twister F9	24-26	26-28				

Li-Ning Racket String Plan

### **STRINGS**

NS95 Set All-round string with balanced performance



AXJE008 Color White / Silver

Diameter 0.70 Durability 9 Repulsion Power 9 Control 9

RRP\* 9.50 €



NS95 200m Wheel

NS70 Set Perfect combination of offensive and defensive



AXJE006

Color White / Black Diameter 0.68 Durability 7 Repulsion Power 9

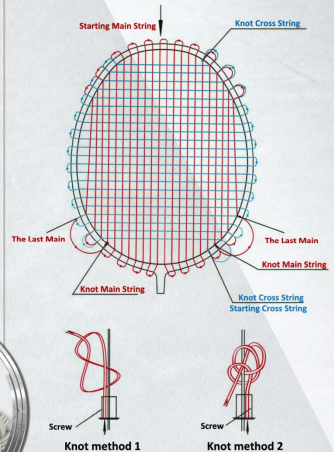
Control 9 RRP\* 7.90 €





NS70 200m Wheel



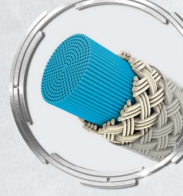


NS30 Set High-rigidity elastic string

AXJE002 Item Color White / Blue Diameter 0.70 **Durability 8** Repulsion Power 7

Control 6

RRP\* 6.90 €





# **LI-NING Electronic Stringing Machine** E1990

Item AXJE016 Weight 44kg Size 90 x 33 x 103cm

For more details and price please contact us













Weight

# Shock Absorption 30%

The spiral handle is made of high elastic materials, its capability of shock absorption rises more than 30% than the wooden handle. This patent helps reducing sports injuries of the wrist.



# **S37**

Material Alu-Frame + Steel Shaft

105±5g Weight

667 Length

RRP\* 19.95€



#### ONE-PIECE

# S52

Material Alu-Frame + Steel Shaft

Weight 105±5 g

667 Length

RRP\* 27.95 €



#### ONE-PIECE

#### **ONE-PIECE**



# 3040

Material Alu-Frame + Steel Shaft

105±5 g Weight

Length 660

RRP \* 59.95 €



#### **ONE-PIECE**

# **S57**

Material Alu-Frame + Steel Shaft

105±5 g Weight

667 Length

RRP\* 29.95 €



#### **ONE-PIECE**

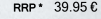
# **S62**

Material Alu-Frame + Graphite Shaft

100±5 g Weight

667

Length





# R21

Material Carbon

Weight 87±2g

665 Length Balance Point 285

RRP\* 79.95 €

# A+600 For Top Tournament





76 / 77 / 78 Speed **Natural Cork** Head

Material First Class Goose Feather

RRP\* 32.90 € / 12er Tube

# A + 300For Professional Tournament

AYQD024 Item 76 / 77 / 78 Speed **Natural Cork** Head

Material First Class Goose Feather

RRP\* 22.90 € / 12er Tube

# **GRANDPRIX**

For Professional Training



RRP\* 18.90 € / 12er Tube

# A+90

For Professional Training



Material Premium Duck Feather

RRP\* 16.90 € / 12er Tube

# A+60 For General Training

AYQD018 Item 75 / 76 / 77 / 78 Speed **Plywood** Head Material Goose Feather

RRP\* 13.90 € / 12er Tube

# **MARK X800** For High Grade Tournament

AYQF044 (Yellow) AYQF052 (White) Slow / Medium Speed

Material Nylon

RRP \* 9.90 € / 6er Tube



AYQE016 Item 76 / 77 Speed Plastic + Cork Head Material Goose Feather

RRP \* 8.50 € / 6er Tube

Li-Ning's Phoenix shuttle features revolutionary new patented technology that allows players to change each individual feather when it gets damaged. The Phoenix lasts 3 times longer than conventional shuttles, while delivering precisely the same tactility and stability.







# **AAYG225 (m)**

POLO Shoulder

Material Polyester Size S-3XL

RRP\* 49.90 €



## **AAYG158 (w)**

POLO Shoulder

Material Polyester Size XS-XXL

RRP\* 49.90 €



# **AAYH013 (m)**

POLO Cross Blue

Material Polyester Size S-3XL

RRP\* 49.90 €



Material Polyester Size S-XXL

RRP\* 43.90 €

# AYYG219 (Unisex)

Hoodie Blue Sea

Material Polyester Size S-3XL

RRP\* 59.90 €



# AAYH033 (m) yellow

POLO Colordark

Material Polyester Size S-3XL

RRP\* 34.90 €

# AAYH234 (w) yellow

POLO Colordark

Material Polyester Size XS-XXL

RRP\* 34.90 €



# AAYH033 (m) red

POLO Colordark

Material Polyester Size S-3XL

RRP\* 34.90 €



# AAYH234 (w) red

POLO Colordark

Material Polyester Size XS-XXL

RRP\* 34.90 €

# CHINA National Team Serie | APPAREL





# ATSG027 (m) blue Material Polyester

RRP\* 54.90 € 39.00 €



# ATSG032 (w) blue

Material Polyester Size XXS-XXL

RRP\* 49.90 € 39.00 €



## ATSG014 (w) blue

Material Polyester Size XXS-XXL

RRP\* 49.90 € 39.00 €

# ATSG014 (w) white

Material Polyester Size XXS-XXL

RRP\* 49.90 € 39.00 €





AMYE276 Base Cap Material Polyester RRP\* 16.40 €



AWDG167 Jacket (m)

Material Polyester Size S-3XL

RRP\* 59.90 €

#### AKLG167 Pants (m)

Material Polyester Size S-3XL

RRP\* 59.90 €



Material Polyester Size XS-XXL

RRP\* 59.90 €

#### AKLG162 Pants (w)

Material Polyester Size XS-XXL

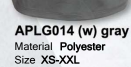
RRP\* 59.90 €



APLG049 (m) gray

Material Polyester Size S-3XL

RRP\* 43.90 €



RRP\* 43.90 €



AAYG025 (m) blue Material Polyester Size S-3XL

RRP\* 29.90 € 19.00 €

AAYG014 (w) blue Material Polyester Size XS-XXL

RRP\* 29.90 € 19.00 €



AAYG025 (m) blue

Material Polyester Size S-3XL

RRP\* 29.90 €

AAYG014 (w) blue Material Polyester Size S-XXL

RRP\* 29.90 €



# BREAKING THROUGH WITH DETERMINATION WINNING IT IN EXCELLENCE

# **MAKE THE CHANGE**

\* RRP - Recommended Retail Price / Die unverbindliche Preisempfehlung



AYYF047 (m)

Material Polyester Size S-XXL

RRP\* 59.90 €

#### **AYYF064 (w)**

Material Polyester Size XS-XL

RRP\* 59.90 €

# APLF943 (m)

Material Polyester Size S-XXL

RRP\* 29.90 €

#### **APLF974 (w)**

Material Polyester Size XS-XL

RRP\* 29.90 €



### AKLF515 (Unisex)

Material Polyester Size XS-3XL

RRP\* 35.90 €



#### AKSG003 (m) black / white

Material Polyester + Spandex Size S-3XL

RRP\* 39.90 €



#### **AKSG004 (w)**

Material Polyester + Spandex Size XS-3XL

RRP\* 39.90 €



#### **ASKH108 (w)**

Material **Polyester** Size **XS-XXL** 

RRP\* 25.90 €



Material Polyester Size S-3XL

RRP\* 59.90 € 49.00 €

## APLG049 (m) yellow

Material Polyester Size S-3XL

RRP\* 49.90 €

#### APLG014 (w) yellow

Material Polyester Size XS-XXL

RRP\* 49.90 €



## AHSG035 (Unisex) blue / red

Material Polyester Size XS-3XL

RRP\* 19.90 €



Clothing Size

							ciotining cize
MEN	XS	S	M	L	XL	XXL	3XL
Height	160	165	170	175	180	185	190
Chest	80	84	88	92	96	100	104
Waist	68	72	76	80	84	88	92
WOMEN	XS	S	M	L	XL	XXL	3XL
Height	155	160	165	170	175	180	185
Chest	80	84	88	92	96	100	104
Waist	64	68	72	76	80	84	88





Upper Material Microfiber Synthetic Leathers / Mesh Sole Material Gum Rubber / PHYLON Cushion / TPU

\* RRP - Recommended Retail Price / Die unverbindliche Preisempfehlung

Size **EUR 39-47** 

RRP\* 129.90 €

27

Xtructure SYSTEM



# Training Plus

Material \* \* Size **EUR 39-45** 

RRP\* 109.00€



## **Cube Blue** AYZF013

Material \* \* Size **EUR 39-45** 

RRP\* 99.90€



# Blue X AYZF009

Material \* \* Size EUR 39-47

RRP\* 79.00€



# Training Gold

Material \* \* Size EUR 39-45

RRP\* 79.00€



# Top White

Material \* \* Size EUR 37-38

RRP\*

115.00 € 89.00 €



# Training Aqua

Material \* \* Size EUR 35-39

RRP\* 79.00€

\* RRP - Recommended Retail Price / Die unverbindliche Preisempfehlung

\*\* Upper Material Microfiber Synthetic Leathers / Mesh

Sole Material Gum Rubber / PHYLON Cushion / TPU

Shoes size Men	EUR	39	39 2/3	40 1/3	41	41 2/3	42 1/3	43	43 2/3	44 1/3	45	45 2/3	46 1/3	47
	(CN)mm	240	245	250	255	260	265	270	275	280	285	290	295	300
Shoes size	EUR	35	35 2/3	36 1/3	37	37 2/3	38 1/3	39	39 2/3	40 1/3	41	41 2/3	42 1/3	43
Women	(CN)mm	215	220	225	230	235	240	245	250	255	260	265	270	275



# Urban Sports | APTG001

Upper Material PU / Mesh Size EUR 39-45

RRP\* 69.90 € 39.00

Sole Material Gum Rubber / EVA



# SB 1320 AYBJG066 red / blue / black

Material Polyester Size 76 x 23 x 29cm for 6 rackets

RRP\* 79.90 €



#### ABSF146

Material Polyester
Synthetic Leather
Size 32 x 44 x 23cm
RRP \* 43.90 €

### SB 1310 ABJG006

Material Polyester Size 76 x 23 x 31cm for 6 rackets

RRP\* 79.90 €



#### ABSF148

Material Nylon with coating Size 33 x 43 x 19cm
RRP \* 37.90 €



## National Top ABJF056

Material PVC RRP \* 99.90 €

Size 73 x 29 x 30cm for 9 rackets

LI-NING



#### ABSE280

Material Polyester Size 33 x 53 x 23cm RRP \* 59.00 € 39.00



# GB 1330 ABJG084 black / red

Material Polyester
Size 73 x 29 x 30cm for 9 rackets
RRP \* 79.90 €



# Professional ABJG004 blue / white

Material Polyester
Size 73 x 23 x 29cm for 6 rackets
RRP \* 59.90 €

## Grip



**GP109** Basic Grip 1er Item AXJF028 Material PU Color black RRP\* 4.00 €





\* RRP - Recommended Retail Price / Die unverbindliche Preisempfehlung

GC010 Terry Base 1er Item AXJD038 Material Cotton Color blue / yellow / red / black RRP\* 4.10 €





**GP308** Glue Overgrip 3er Item AXJD036 Material PU Color yellow / white / black / pink / red / blue RRP\* 6.60 €





**GP1000** Glue Box 10er Item AXSF002 Material PU Color black / white / yellow RRP\* 19.00 €

Sock

Material: Polyester Cotton Nylon **Spandex** 



AWSG017 Size **24-26cm** Shoe size EUR40-45

RRP\* 4.90 €





TON

AWSG023 Size **24-26cm** 

Shoe size EUR40-45 RRP\* 5.90 €

AWSG015 3er

Size **24-26cm** Shoe size EUR40-45

RRP\* 9.90 €

# Wristband

Material: Polyester, Cotton, Elastic, Spandex



AHWH014B Size 8x10cm RRP\* 3.90 €





**AHWE194** Size 7,5 x 8cm RRP\* 2.90 €



AHWH014R Size 8x10cm RRP\* 3.90 €



**AHWE192** Size 7,5 x 8cm RRP\* 2.90 €



AHWH012 Size 7.5 x 8cm RRP\* 3.90 €



AHWF114B Size 7,5 x 8cm RRP\* 3.00 €



AHWF114W Size 7,5 x 8cm RRP\* 3.00 €



BWF CRISC MARKET ALCOMAN

#### LI-NING Badminton Post OP70

Item AXJE018 Weight 220kg / pair Material Cast Iron

#### **Product Details**

- 4-layer compensating weight
- · Variable weights according to the number
- · Plastic-coated, thick and elastic, high protection against injury
- Portable, convenient handling

For more details and price please contact us

# LI-NING Badminton Net LN2310









- Layer 1 Special high-tech TPU (Thickness 0.2mm)
- 100% PVC (Thickness 0.7mm) Layer 2 Environmentally friendly, abrasion resistant, durable, improved stability
- High-strength 1500D glassfibre reinforced network Layer 3

Improved stability and shaping

Mesh and foam layer Layer 4

Improved stability

DP1500 PVC foam layer (Thickness 3mm) Layer 5

Improved rebound and shock absorption

Layer 6 PVC 554 foam layer

Increase the absorption capacity of impact energy, sound damping, easy to clean, mildew and bacteria resistant



- Layer 1 Special high-tech TPU (Thickness 0.1mm)
- Layer 2 100% PVC (Thickness 0.8mm) Environmentally friendly, abrasion resistant, durable, improved stability



Improved stability and shaping

Layer 4 Mesh and foam layer

Improved stability

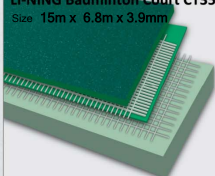
DP1300 PVC foam layer (Thickness 3mm) Layer 5

Improved rebound and shock absorption

Layer 6 PVC 554 foam layer

> Increase the absorption capacity of impact energy, sound damping, easy to clean, mildew and bacteria resistant





Layer 1 100% PVC (Thickness 0.9mm)

Abrasion resistant, durable, improved stability

Layer 2 High-strength 500D glassfibre reinforced network

Improved stability and shaping

Layer 3 Mesh and foam layer

Improved stability

DP1000 PVC foam layer (Thickness 3mm) Layer 4

Improved rebound and shock absorption

Layer 5 PVC 554 foam laver

> Increase the absorption capacity of impact energy, sound damping, easy to clean, mildew and bacteria resistant







# Make the change



# **KASON EUROPA GmbH**

Monschauer Str. 12 40549 Düsseldorf GERMANY

Tel. 0049-(0)211-97 64 80 3 Fax. 0049-(0)211-97 64 87 6

www.li-ning-europa.de

info@li-ning-europa.de

You find us in Facebook: LiNing Europa