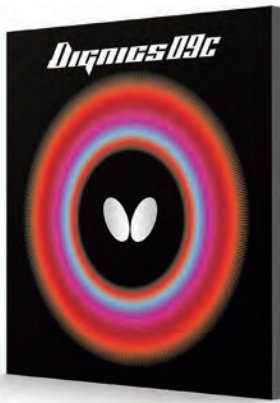


BUTTERFLY TABLE TENNIS GOODS CATALOG 2022





DIGNICS 09C 06070

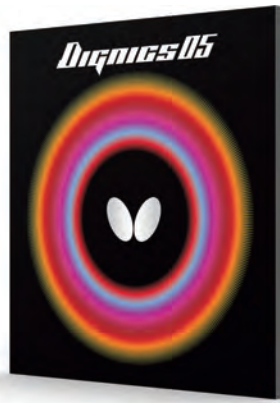
Realised compatible friction and bounce at high level

Compatible friction and a high level bounce is realised thanks to the synergy effect between the original top sheet and a rather hard Spring Sponge X, to bring out the features of a friction rubber while upgrading the High Tension effect. The pimples code No. 209 delivers topspin and defensive play with high amount of spin as well as ease of over-the-table techniques and counter topspin. Dignics 09C, with the upgraded friction High Tension features, guides a player who expects the unique feeling of a friction rubber to new heights.

HIGH TENSION SPRING SPONGE X



Type: High friction High Tension pimples-in
Sheet color: Red, black **Sponge thickness:** 2.1, 1.9
Made in Japan



DIGNICS 05 06040

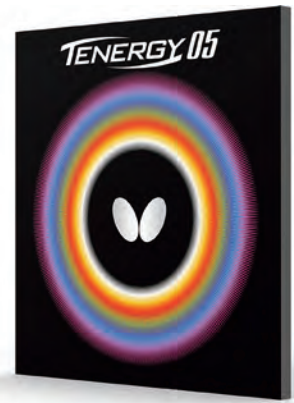
Power of the ball with spin at high level

Dignics guides your play to a more advanced level. The essence is the combination of Spring Sponge X, the advanced version of Spring Sponge which has more elasticity; the uniquely composed top sheet, with strengthened abrasion, proves great resistance on the surface, providing the feeling of holding the ball at impact. Adopting pimples code No. 05 recognised for its high spin performance, Dignics 05 is recommended for the player who seeks to generate a high level attacking play imparting powerful top-spin, as well as counter topspin play both close to the table and at mid distance.

HIGH TENSION SPRING SPONGE X



Type: High Tension pimples-in
Sheet color: Red, black **Sponge thickness:** 2.1, 1.9
Made in Japan



TENERGY 05 05800

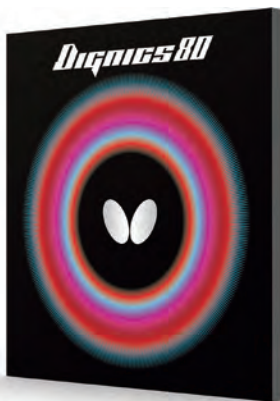
Excellent for imparting spin on the ball

Tenergy has a unique feeling using a combination of a High Tension technology and Spring Sponge. Pimples code No. 05 were adopted; the combination enables a great deal of spin to be imparted. Tenergy 05 enables a full range of top spin play to be produced.

HIGH TENSION SPRING SPONGE



Type: High Tension pimples-in
Sheet color: Red, black **Sponge thickness:** 2.1, 1.9, 1.7
Made in Japan



DIGNICS 80 06050

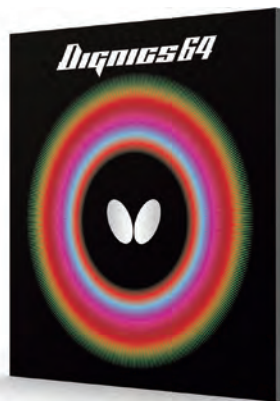
Balance between spin and speed at high level

Dignics guides your play to a more advanced level. The essence is the combination of Spring Sponge X, the advanced version of Spring Sponge which has more elasticity; the uniquely composed top sheet, with strengthened abrasion, proves great resistance on the surface, providing the feeling of holding the ball at impact. Adopting pimple code No.180, an effective balance between spin and speed is achieved. Dignics 80 is recommended for the all-round player who seeks success from whatever distance away from the table.

HIGH TENSION SPRING SPONGE X



Type: High Tension pimples-in
Sheet color: Red, black **Sponge thickness:** 2.1, 1.9
Made in Japan



DIGNICS 64 06060

Power of the ball with speed at high level

Dignics guides your play to a more advanced level. The essence is the combination of Spring Sponge X, the advanced version of Spring Sponge which has more elasticity; the uniquely composed top sheet, with strengthened abrasion, proves great resistance on the surface, providing the feeling of holding the ball at impact. Adopting pimples code No. 64 recognised for its high speed performance, Dignics 64 is recommended for the player who seeks to generate a high level attacking play such as high speed topspin, fierce topspin against topspin and smash.

HIGH TENSION SPRING SPONGE X



Type: High Tension pimples-in
Sheet color: Red, black **Sponge thickness:** 2.1, 1.9
Made in Japan



TENERGY 19 06090

Strong strokes by increased holding on the ball

Densely allocated pimples, code No. 219, with the pursuit of speed and spin, realised a top sheet which does not easily yield to the opponent's attack. Combining this newly developed top sheet with Spring Sponge, the increased sense of holding, a feature of the Tenergy series, is achieved; this is highlighted when the ball is hit strongly and precisely. Tenergy 19 gives a high performance not only for active strokes but also passive strokes against strong returns.

HIGH TENSION SPRING SPONGE



Type: High Tension pimples-in
Sheet color: Red, black **Sponge thickness:** 2.1, 1.9, 1.7
Made in Japan

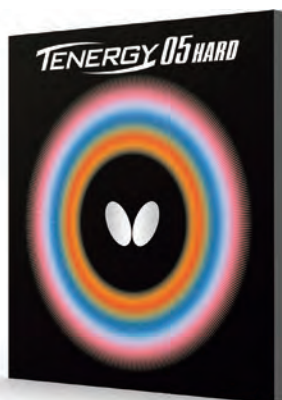
TENERGY 05 HARD [06030]

More power added
to spin performance

HIGH TENSION **S** Spring Sponge



Type: High Tension pimples-in
Sheet color: Red, black
Sponge thickness: 2.1, 1.9
Made in Japan



TENERGY 05 FX [05900]

For topspin and control

HIGH TENSION **S** Spring Sponge



Type: High Tension pimples-in
Sheet color: Red, black
Sponge thickness: 2.1, 1.9, 1.7
Made in Japan



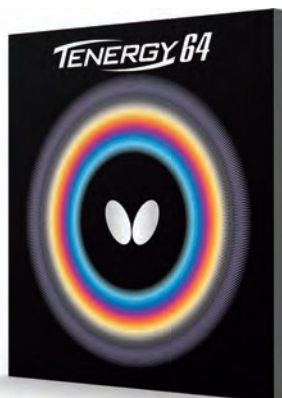
TENERGY 64 [05820]

For the speed effect

HIGH TENSION **S** Spring Sponge



Type: High Tension pimples-in
Sheet color: Red, black
Sponge thickness: 2.1, 1.9, 1.7
Made in Japan



TENERGY 64 FX [05920]

For speed and control

HIGH TENSION **S** Spring Sponge



Type: High Tension pimples-in
Sheet color: Red, black
Sponge thickness: 2.1, 1.9, 1.7
Made in Japan



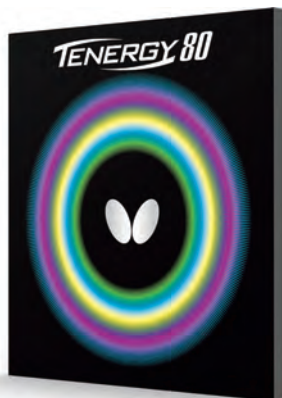
TENERGY 80 [05930]

For ideal balance
between spin and speed

HIGH TENSION **S** Spring Sponge



Type: High Tension pimples-in
Sheet color: Red, black
Sponge thickness: 2.1, 1.9, 1.7
Made in Japan



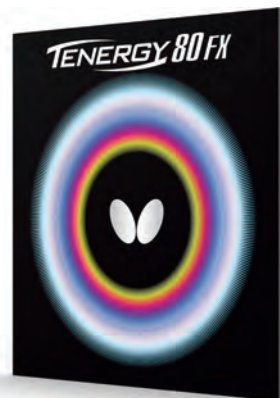
TENERGY 80 FX [05940]

For ideal balance between
spin and speed with control

HIGH TENSION **S** Spring Sponge



Type: High Tension pimples-in
Sheet color: Red, black
Sponge thickness: 2.1, 1.9, 1.7
Made in Japan



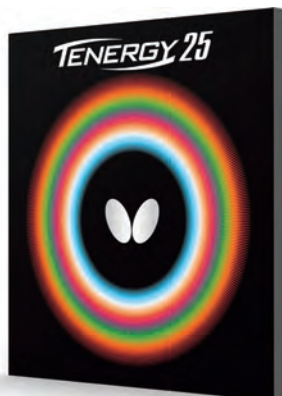
TENERGY 25 [05810]

Excellent for attacking and
controlled play near the table

HIGH TENSION **S** Spring Sponge



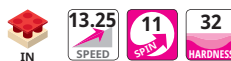
Type: High Tension pimples-in
Sheet color: Red, black
Sponge thickness: 2.1, 1.9, 1.7
Made in Japan



TENERGY 25 FX [05910]

For power and control

HIGH TENSION **S** Spring Sponge



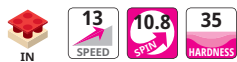
Type: High Tension pimples-in
Sheet color: Red, black
Sponge thickness: 2.1, 1.9, 1.7
Made in Japan



ROZENA 06020

High performance rubber developed in the pursuit of tolerance

HIGH TENSION **S** Spring Sponge



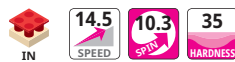
Type: High Tension pimples-in
Sheet color: Red, black
Sponge thickness: 2.1, 1.9, 1.7
Made in Japan



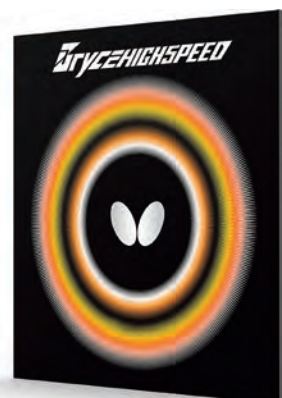
BRYCE HIGHSPEED 05950

High-performance rubber with unique technology Micro Layer

HIGH TENSION **MICRO LAYER**



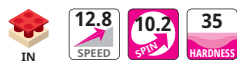
Type: High Tension pimples-in
Sheet color: Red, black
Sponge thickness: 2.1, 1.9, 1.7
Made in Japan



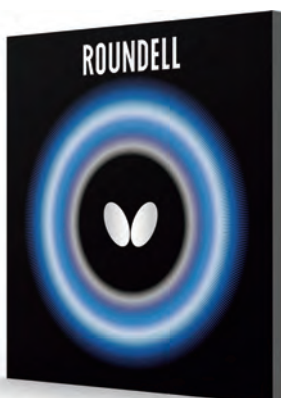
ROUNDELL 05860

Fulfill your potential

HIGH TENSION



Type: High Tension pimples-in
Sheet color: Red, black
Sponge thickness: 2.1, 1.9, 1.7
Made in Japan



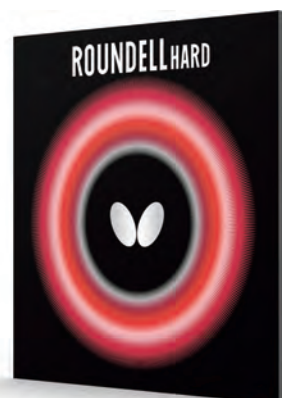
ROUNDELL HARD 05890

Roundell plus more speed

HIGH TENSION



Type: High Tension pimples-in
Sheet color: Red, black
Sponge thickness: 2.1, 1.9, 1.7
Made in Japan



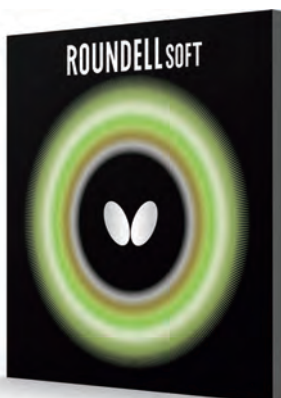
ROUNDELL SOFT 05880

Roundell plus more control

HIGH TENSION



Type: High Tension pimples-in
Sheet color: Red, black
Sponge thickness: 2.1, 1.9, 1.7
Made in Japan

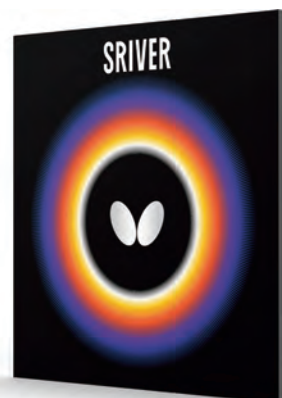


SRIVER 05050

The world's longtime seller



Type: Pimples-in
Sheet color: Red, black
Sponge thickness: Max, 2.1, 1.9, 1.7, 1.5, 1.3
Made in Japan



SRIVER EL 05380

Sriver with irresistible power and control



Type: Pimples-in
Sheet color: Red, black
Sponge thickness: Max, 2.1, 1.9, 1.7, 1.3
Made in Japan



SRIVER FX 05060

Sriver plus prominent control



Type: Pimples-in
Sheet color: Red, black
Sponge thickness: Max, 2.1, 1.9, 1.7, 1.5, 1.3
Made in Japan



AIBISS 06080

High standard of friction rubbers

Aibiss is a friction rubber which balances the characteristics of a friction rubber and stable high quality. A specialised top sheet with a pimple shape which enables heavy spin has been combined with a hard sponge; a high reaction is realised, coexisting with friction, thanks to the applied production technology of Spring Sponge. Aibiss, generating the ball with heavy spin as well as a high arc, is recommended for the player who aims at making the best use of the characteristics of a friction rubber, using precise technique on the table and counter attacking play.



Type: High friction pimples-in
Sheet color: Red, black
Sponge thickness: 2.1, 1.9, 1.7
Made in Japan

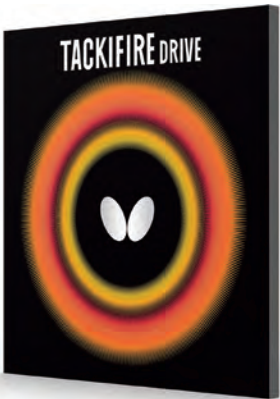


TACKIFIRE DRIVE 05330

Well-balanced friction rubber



Type: High friction pimples-in
Sheet color: Red, black
Sponge thickness: 2.1, 1.9, 1.7, 1.3
Made in Japan

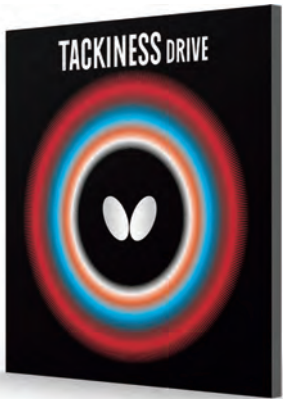


TACKINESS DRIVE 05410

Friction rubber for wide range of players



Type: High friction pimples-in
Sheet color: Red, black
Sponge thickness: 2.1, 1.9, 1.7, 1.5, 1.3
Made in Japan

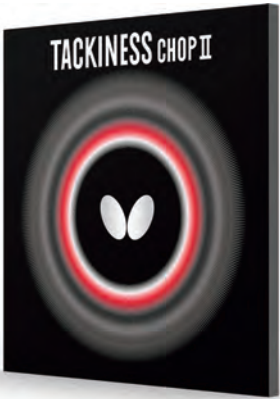


TACKINESS CHOP II 05620

Friction rubber good for spinning and attacking

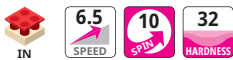


Type: High friction pimples-in
Sheet color: Red, black
Sponge thickness: 1.9, 1.7, 1.5, 1.3, 1.1
Made in Japan

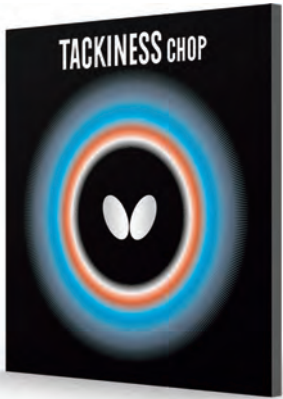


TACKINESS CHOP 05450

Friction rubber with advanced defensive ability



Type: High friction pimples-in
Sheet color: Red, black
Sponge thickness: 1.9, 1.7, 1.5, 1.3, 1.1
Made in Japan

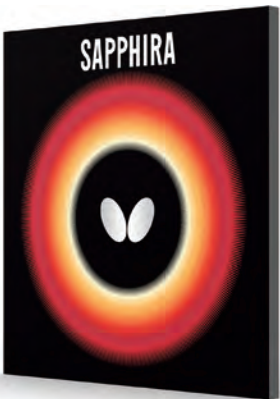


SAPPHIRA 05540

Rubber with control and attacking properties



Type: Pimples-in
Sheet color: Red, black
Sponge thickness: 2.1, 1.9, 1.7, 1.3
Made in Japan



FLEXTRA 05210

Rubber with control recommended for beginners



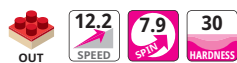
Type: Pimples-in
Sheet color: Red, black
Sponge thickness: 2.1, 1.9, 1.7, 1.5, 1.3
Made in Japan



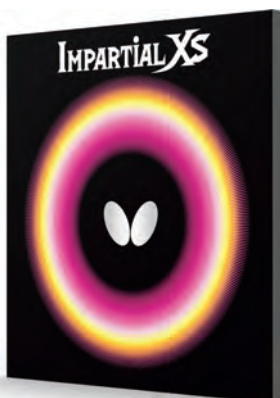
IMPARTIAL XS [00420]

High Tension pimples-out for powerful topspin plays

HIGH TENSION



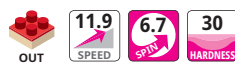
Type: High Tension pimples-out
Sheet color: Red, black
Sponge thickness: Max, 2.1, 1.9, 1.7
Made in Japan



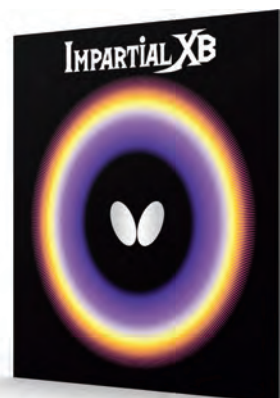
IMPARTIAL XB [00410]

High Tension pimples-out with the balance between attacking and defence

HIGH TENSION



Type: High Tension pimples-out
Sheet color: Red, black
Sponge thickness: Max, 2.1, 1.9, 1.7
Made in Japan

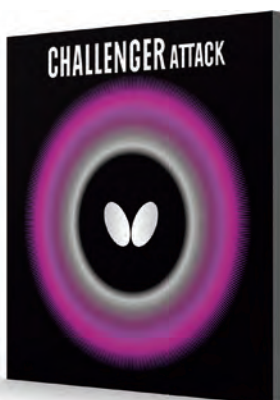


CHALLENGER ATTACK [00180]

Pimples-out rubber for stable quick attack



Type: Pimples-out
Sheet color: Red, black
Sponge thickness: 2.1, 1.9, 1.7, 1.5, 1.3
Made in Japan

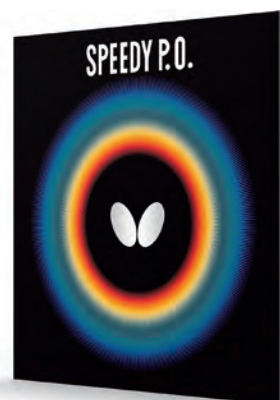


SPEEDY P.O. [00260]

Well-balanced pimples-out with an ideal parabola



Type: Pimples-out
Sheet color: Red, black
Sponge thickness: 2.1, 1.9, 1.7, 1.3
Made in Japan

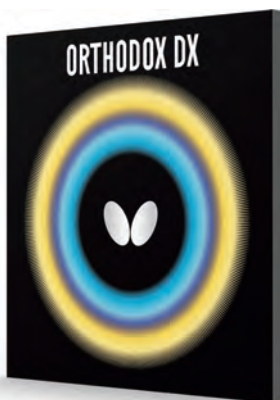


ORTHODOX DX [00030]

Pimples-out without sponge with control



Type: Pimples-out (without sponge)
Sheet color: Red, black
Made in Japan

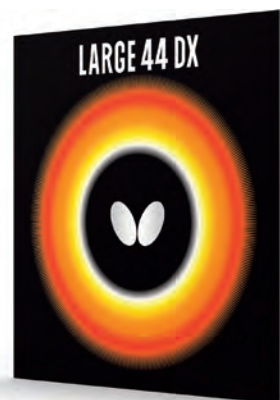


LARGE 44 DX [00370]

Let's start playing with large ball! Rubber for beginners



Type: Pimples-out for large 44 mm ball
Sheet color: Red, black
Sponge thickness: 2.1, 1.9
(Exclusively for large ball)
Made in Japan



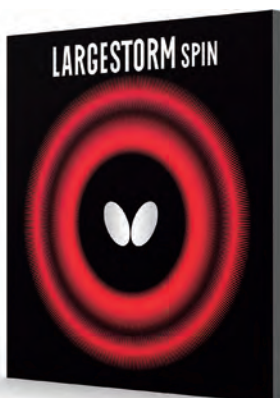
LARGESTORM SPIN [00390]

For large 44 mm ball with outstanding speed and spin

HIGH TENSION



Type: High Tension pimples-out for large 44 mm ball
Sheet color: Red, black
Sponge thickness: 2.3, 2.1, 1.9
(Exclusively for large ball)
Made in Japan



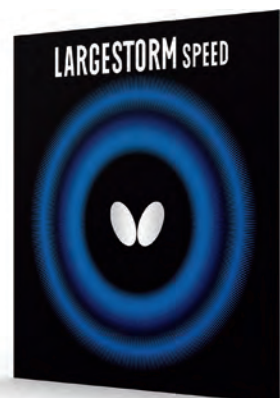
LARGESTORM SPEED [00400]

For large 44 mm ball with outstanding power

HIGH TENSION



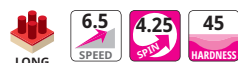
Type: High Tension pimples-out for large 44 mm ball
Sheet color: Red, black
Sponge thickness: 2.3, 2.1, 1.9
(Exclusively for large ball)
Made in Japan



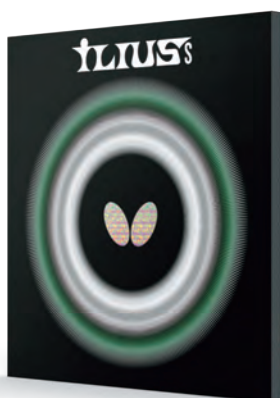
Rubbers Long pimpled, anti-spin

ILIUS S [00450] **NEW** ILIUS S 0.5 [00460] **NEW**

Long pimpled rubber for spin variation and ease to block an opponent's return

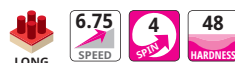


Type: Long pimpled
Sheet color: Red, black
Sponge thickness: 1.3, 1.1, 0.5
Made in Japan

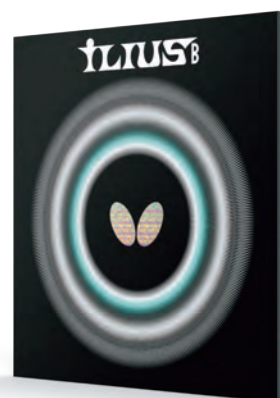


ILIUS B [00430] **NEW** ILIUS B 0.5 [00440] **NEW**

Long pimpled rubber for variation and ease in attacking



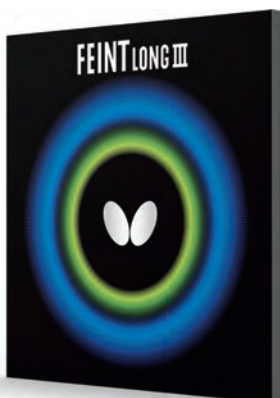
Type: Long pimpled
Sheet color: Red, black
Sponge thickness: 1.3, 1.1, 0.5
Made in Japan



FEINT LONG III [00320] FEINT LONG III 0.5 [00340]



Type: Long pimpled
Sheet color: Red, black
Sponge thickness: 1.3, 1.1, 0.5

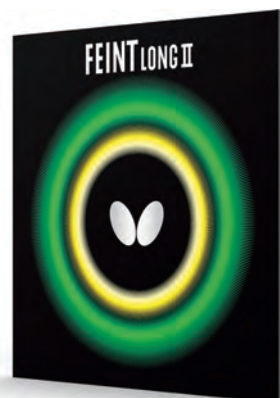


Long pimpled rubber with amazing variety of spins
Made in Japan

FEINT LONG II [00190] FEINT LONG II 0.5 [00300]



Type: Long pimpled
Sheet color: Red, black
Sponge thickness: 1.3, 1.1, 0.5



Long pimpled rubber for steady plays
Made in Japan

FEINT LONG III OX [00330]



Type: Long pimpled (without sponge)
Sheet color: Red, black
– With an adhesive sheet attached

FEINT LONG II OX [00200]



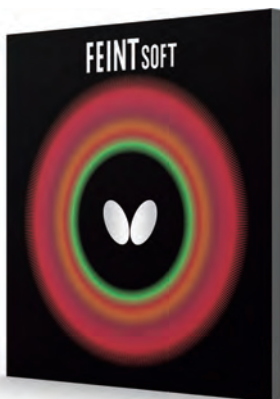
Type: Long pimpled (without sponge)
Sheet color: Red, black
– With an adhesive sheet attached

FEINT SOFT [00070]

Well-balanced long pimpled rubber



Type: Long pimpled
Sheet color: Red, black
Sponge thickness: 1.5, 1.3, 1.1
Made in Japan



FEINT OX [00060]

Well-balanced long pimpled rubber without sponge



Type: Long pimpled (without sponge)
Sheet color: Red, black
– With an adhesive sheet attached
Made in Japan

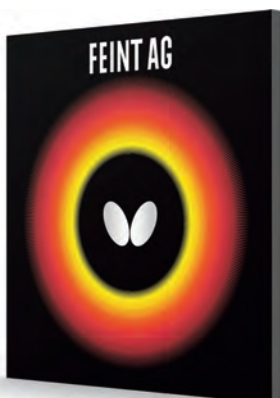


FEINT AG [00360]

High Tension long pimpled rubber for attacking players



Type: High Tension long pimpled
Sheet color: Red, black
Sponge thickness: 1.7, 1.3, 1.1
Made in Japan

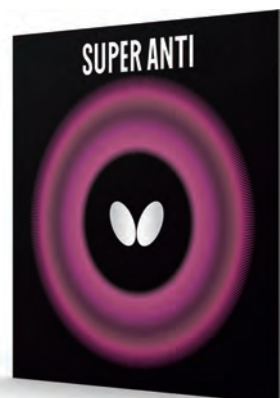


SUPER ANTI [05030]

Anti rubber to confuse opponents



Type: Anti-spin
Sheet color: Red, black
Sponge thickness: 1.9, 1.5, 1.3
Made in Japan

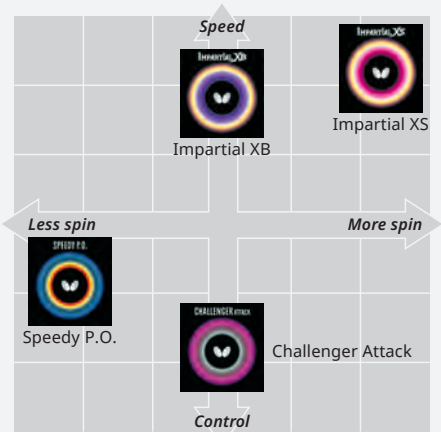


Butterfly Rubber Matrix



* The numbers are based on the research conducted by the Butterfly Research and Development Department through February 2022. * Large ball rubbers are not listed on the matrix and the spec chart.

Matrix of Pimples-out Rubber



Sponge Thickness

Max:	3.8-4.0 mm (including top sheet)
2.1:	1.9-2.2 mm
1.9:	1.7-1.9 mm
1.7:	1.5-1.7 mm
1.5:	1.3-1.5 mm
1.3:	1.1-1.3 mm
1.1:	0.8-1.1 mm
0.5:	0.4-0.7 mm



Exclusively for large ball rubber

Large 2.3:	2.2-2.4 mm
Large 2.1:	1.9-2.2 mm
Large 1.9:	1.7-1.9 mm

Speed



The measure of speed for Striver is 10. (Large ball rubber: The measure of speed for Largestorm Speed is 13.5.)

Spin



The measure of spin for Tackiness Chop is 10. (Large ball rubber: The measure of spin for Largestorm Spin is 11.5.)

Hardness



It refers to the sponge; the higher the number, the harder the sponge.

Butterfly Rubber Types

Pimples-in rubber



Pimples-in rubber

A rubber with a large contact area for the ball, which makes it easy to impart spin; there are two types, highly elastic with high reaction and moderate for control.

High Tension pimples-in rubber

A rubber with very high elasticity and friction; it is created by impacting tension into the rubber molecule.

High friction pimples-in rubber

A rubber which imparts spin on the ball with ease as a result of the tackiness of the surface.

High friction High Tension pimples-in rubber

A rubber with very high elasticity and friction created by impacting tension into the rubber molecule as well as enabling spin to be imparted on the ball owing to the tackiness of the surface.

Pimples-out rubber



Pimples-out rubber

A rubber with a small contact area on the ball, which means it is less affected by the opponent's spin as the ball does not stay on the rubber for long.

High Tension pimples-out rubber

A pimples-out rubber with very high elasticity created by impacting tension into the rubber molecule.

Pimples-out rubber for large 44 mm ball

A pimples-out rubber designed for large 44 mm ball, enabling a high level of control.

High Tension pimples-out rubber for large 44 mm ball

A pimples-out rubber designed for the large 44 mm ball plays with very high elasticity; it is created by impacting tension into the rubber molecule.

Pimples-out rubber (without sponge)



A rubber without sponge; it is light weight and has low elasticity.

Long pimples rubber



Long pimples rubber

A long pimples rubber with unexpected variety of rotations as the pimples easily transform on contact.

High Tension long pimples rubber

A long pimples rubber which combines variation and elasticity; created by impacting tension into the rubber molecule.

Long pimples rubber (without sponge)



A long pimples rubber without sponge; it is light weight and has low elasticity.

Anti-spin rubber



Anti-spin rubber

A rubber with less friction; it is less affected by the amount of spin applied by the opponent.

Butterfly Rubber Spec Chart

	Type	Item code	Item name	Speed	Spin	Sponge hardness	Sheet color		Sponge thickness									
							Red 006	Black 278	Max 040	2.1 022	1.9 020	1.7 017	1.5 015	1.3 013	1.1 011	0.5 010		
Pimples-in	High friction High Tension pimples-in	06070	Dignics 09C	13	13	44	●	●		●	●							
	High Tension pimples-in	06040	Dignics 05	13.5	12	40	●	●		●	●							
	High Tension pimples-in	06050	Dignics 80	13.75	11.75	40	●	●		●	●							
	High Tension pimples-in	06060	Dignics 64	14	11	40	●	●		●	●							
	High Tension pimples-in	06090	Tenergy 19	13.2	11.7	36	●	●		●	●	●						
	High Tension pimples-in	05800	Tenergy 05	13	11.5	36	●	●		●	●	●						
	High Tension pimples-in	06030	Tenergy 05 Hard	13	11.5	43	●	●		●	●							
	High Tension pimples-in	05900	Tenergy 05 FX	13	11.5	32	●	●		●	●	●						
	High Tension pimples-in	05820	Tenergy 64	13.5	10.5	36	●	●		●	●	●	●					
	High Tension pimples-in	05920	Tenergy 64 FX	13.5	10.5	32	●	●		●	●	●	●					
	High Tension pimples-in	05930	Tenergy 80	13.25	11.25	36	●	●		●	●	●	●					
	High Tension pimples-in	05940	Tenergy 80 FX	13.25	11.25	32	●	●		●	●	●	●					
	High Tension pimples-in	05810	Tenergy 25	13.25	11	36	●	●		●	●	●	●					
	High Tension pimples-in	05910	Tenergy 25 FX	13.25	11	32	●	●		●	●	●	●					
	High Tension pimples-in	06020	Rozena	13	10.8	35	●	●		●	●	●	●					
	High Tension pimples-in	05950	Bryce Highspeed	14.5	10.3	35	●	●		●	●	●	●					
	High Tension pimples-in	05860	Roundell	12.8	10.2	35	●	●		●	●	●	●					
	High Tension pimples-in	05890	Roundell Hard	12.8	10.2	40	●	●		●	●	●	●					
	High Tension pimples-in	05880	Roundell Soft	12.8	10.2	32	●	●		●	●	●	●					
	Pimples-in	05050	Sriver	10	8	38	●	●	●	●	●	●	●	●				
	Pimples-in	05380	Sriver EL	10	8	35	●	●	●	●	●	●	●	●				
	Pimples-in	05060	Sriver FX	10	8	33	●	●	●	●	●	●	●	●	●			
	Pimples-in	05540	Sapphira	8.75	8.5	35	●	●		●	●	●	●	●				
	Pimples-in	05210	Flextra	8.25	8.75	32	●	●		●	●	●	●	●				
	High friction pimples-in	06080	Aibiss	10.5	11	50	●	●		●	●	●	●					
	High friction pimples-in	05330	Tackifire Drive	9	9.25	38	●	●		●	●	●	●			●		
	High friction pimples-in	05410	Tackiness Drive	8.5	9	38	●	●		●	●	●	●	●	●			
	High friction pimples-in	05620	Tackiness Chop II	7.5	10	41	●	●			●	●	●	●	●	●		
	High friction pimples-in	05450	Tackiness Chop	6.5	10	32	●	●			●	●	●	●	●	●		
Pimples-out	High Tension pimples-out	00420	Impartial XS	12.2	7.9	30	●	●	●	●	●	●						
	High Tension pimples-out	00410	Impartial XB	11.9	6.7	30	●	●	●	●	●	●						
	Pimples-out	00180	Challenger Attack	9.5	6.5	35	●	●		●	●	●	●	●				
	Pimples-out	00260	Speedy P.O.	10	6	35	●	●		●	●	●			●			
	Pimples-out (without sponge)	00030	Orthodox DX	6	4.25	—	●	●										
Long pimpled	Long pimpled	00450	Ilius S	6.5	4.25	45	●	●						●	●			
	Long pimpled	00460	Ilius S 0.5	6.5	4.25	45	●	●									●	
	Long pimpled	00430	Ilius B	6.75	4	48	●	●						●	●			
	Long pimpled	00440	Ilius B 0.5	6.75	4	48	●	●									●	
	Long pimpled	00320	Feint Long III	6	4	25	●	●						●	●			
	Long pimpled	00340	Feint Long III 0.5	6	4	25	●	●									●	
	Long pimpled (without sponge)	00330	Feint Long III OX	6	4	—	●	●										
	Long pimpled	00190	Feint Long II	6.25	3.25	38	●	●						●	●			
	Long pimpled	00300	Feint Long II 0.5	6.25	3.25	38	●	●									●	
	Long pimpled (without sponge)	00200	Feint Long II OX	6.25	3.25	—	●	●										
	Long pimpled	00070	Feint Soft	5.5	3.5	25	●	●					●	●	●			
	Long pimpled (without sponge)	00060	Feint OX	4.5	3.5	—	●	●										
	High Tension long pimpled	00360	Feint AG	7	4	28	●	●			●			●	●			
Anti-spin	Anti-spin	05030	Super Anti	4	3	25	●	●			●		●	●				

Butterfly Rubber Technologies



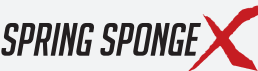
High Tension technology enhances the reaction of the playing surface by adding tension to the rubber molecule itself.



The base of the top sheet is very thin, visible to the naked eye. The rubber compresses and the surface is depressed by the ball on impact; thus enabling a high degree of rotation to be imparted on the ball.



Like a coil spring, the Spring Sponge absorbs the incoming energy of the ball and releases it as additional power for the player's own shot. Rubbers with Spring Sponge technology enable shots with high amounts of spin.



Easier to impact than conventional Spring Sponge and with an improved rebound the new Spring Sponge X provides the increased feeling of holding the ball on the racket and enables to arc the ball even better, creating more spin and powerful shots, all with a total weight reduced by about three percent, compared to Spring Sponge with the same hardness and thickness.



The sponge was developed for playstyles that require long pimpled rubbers. High probability of long-pimped effects as well as high ease of use are achieved as the sponge absorbs the impact of the opponent's shot very well despite its hardness.

Absorber Sponge Heavy

The Sponge absorbs the impact of the ball well whilst maintaining the ease of which the pimples bend. Therefore, the Ilius S equipped with this sponge allows for stable chops and pushes with heavier spin.

Absorber Sponge Drop

When combined with a stiffer sponge, the pimples are more likely to bend, resulting in a long pimpled effect. The Ilius B equipped with this sponge demonstrates its qualities and capabilities best when you want to handle an opponent's ball close to the table during shots such as blocks or drop shots.

TIMO BOLL ZLC

FL [35831] ST [35834] AN [35832]

High performance model
with ZL-Carbon



Blade size: 157×150 mm Blade thickness: 5.5 mm

Handle: FL 100×24×34 mm, ST 100×22×27.5 mm, AN 100×24×34 mm
(Length × thickness × end width)

Made in Japan



TIMO BOLL ZLF

FL [35841] ST [35844] AN [35842]

High performance model with ZL-Fiber



Blade size: 157×150 mm Blade thickness: 5.4 mm

Handle: FL 100×24×34 mm, ST 100×22×27.5 mm, AN 100×24×34 mm
(Length × thickness × end width)

Made in Japan



TIMO BOLL ALC

FL [35861] ST [35864] AN [35862]

Timo Boll's model



Blade size: 157×150 mm Blade thickness: 5.8 mm

Handle: FL 100×24×34 mm, ST 100×22×27.5 mm, AN 100×24×34 mm
(Length × thickness × end width)

Made in Japan



TIMO BOLL SPIRIT

FL [30811] ST [30814] AN [30812]

Model which supported Timo Boll



Blade size: 157×150 mm Blade thickness: 5.8 mm

Handle: FL 100×24×34 mm, ST 100×22×27.5 mm, AN 100×24×34 mm
(Length × thickness × end width)

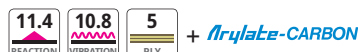
Made in Japan



FREITAS ALC

FL [36841] ST [36844] AN [36842]

Marcos Freitas' model



Blade size: 158×152 mm Blade thickness: 6.0 mm

Handle: FL 100×25×34 mm, ST 100×23×28 mm, AN 100×25×34 mm
(Length × thickness × end width)

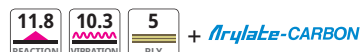
Made in Japan



MATSUDAIRA KENTA ALC

FL [36821]

Kenta Matsudaira's model



Blade size: 157×150 mm Blade thickness: 5.8 mm

Handle: (Length × thickness × end width): 100×23×34 mm

Made in Japan



OVTCHAROV INNERFORCE ALC

FL [37091] ST [37094] AN [37092]

Dimitrij Ovtcharov's model



Blade size: 158×152 mm Blade thickness: 6.2 mm

Handle: FL 100×25×34 mm, ST 100×23×28 mm, AN 100×25×34 mm
(Length × thickness × end width)

Made in Japan



FRANZISKA INNERFORCE ZLC

FL [37121] ST [37124] AN [37122]

Patrick Franziska's model



Blade size: 157×150 mm Blade thickness: 5.7 mm

Handle: FL 100×24×34 mm, ST 100×23×28 mm, AN 100×24×34 mm
(Length × thickness × end width)

Made in Japan



LIN YUN-JU SUPER ZLC

FL [37131] ST [37134] AN [37132]

Lin Yun-Ju's model



Blade size: 157×150 mm Blade thickness: 5.6 mm
 Handle: FL 100×25×34 mm, ST 100×23×28 mm, AN 100×24×32 mm
 (Length × thickness × end width)
 Made in Japan



LIN GAOYUAN ALC

FL [37041] ST [37044] AN [37042]

Lin Gaoyuan's model



Blade size: 157×150 mm Blade thickness: 5.8 mm
 Handle: FL 100×25×34 mm, ST 100×23×28 mm, AN 100×24×32 mm
 (Length × thickness × end width)
 Made in Japan



ZHANG JIKE SUPER ZLC

FL [36541] ST [36544] AN [36542]

The first model with Super ZL-Carbon



Blade size: 157×150 mm Blade thickness: 5.6 mm
 Handle: FL 100×25×34 mm, ST 100×23×28 mm, AN 100×24×32 mm
 (Length × thickness × end width)
 Made in Japan



ZHANG JIKE ZLC

FL [36551] ST [36554] AN [36552]

Highly-balanced model with ZL-Carbon



Blade size: 157×150 mm Blade thickness: 5.5 mm
 Handle: FL 100×25×34 mm, ST 100×23×28 mm, AN 100×24×32 mm
 (Length × thickness × end width)
 Made in Japan



ZHANG JIKE ALC

FL [36561] ST [36564] AN [36562]

High performance model
 with Arylate-Carbon



Blade size: 157×150 mm Blade thickness: 5.8 mm
 Handle: FL 100×25×34 mm, ST 100×23×28 mm, AN 100×24×32 mm
 (Length × thickness × end width)
 Made in Japan



ZHANG JIKE T5000

FL [36571] ST [36574] AN [36572]

Speed-minded model with Carbon



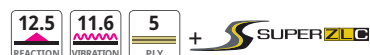
Blade size: 157×150 mm Blade thickness: 5.6 mm
 Handle: FL 100×25×34 mm, ST 100×23×28 mm, AN 100×24×32 mm
 (Length × thickness × end width)
 Made in Japan



MIZUTANI JUN SUPER ZLC

FL [36601] ST [36604] AN [36602]

Collaboration model with Jun Mizutani



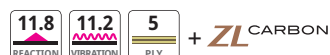
Blade size: 157×150 mm Blade thickness: 5.8 mm
 Handle: FL 100×24×34 mm, ST 100×22×27.5 mm, AN 100×24×34 mm
 (Length × thickness × end width)
 Made in Japan



MIZUTANI JUN ZLC

FL [36611] ST [36614] AN [36612]

Jun Mizutani's model



Blade size: 157×150 mm Blade thickness: 5.7 mm
 Handle: FL 100×24×34 mm, ST 100×22×27.5 mm, AN 100×24×34 mm
 (Length × thickness × end width)
 Made in Japan



HARIMOTO TOMOKAZU INNERFORCE SUPER ZLC

FL [37021] ST [37024] AN [37022]

The first Innerfiber model
with Super ZL-Carbon



Blade size: 158×152 mm Blade thickness: 6.2 mm
Handle: FL 100×25×34 mm, ST 100×23×28 mm, AN 100×25×34 mm
(Length × thickness × end width)
Made in Japan



HARIMOTO TOMOKAZU INNERFORCE ZLC

FL [37031] ST [37034] AN [37032]

Innerfiber ZL-Carbon blade
with increased power



Blade size: 158×152 mm Blade thickness: 5.7 mm
Handle: FL 100×24×34 mm, ST 100×23×28 mm, AN 100×24×34 mm
(Length × thickness × end width)
Made in Japan



HARIMOTO TOMOKAZU INNERFORCE ALC

FL [36991] ST [36994] AN [36992]

Tomokazu Harimoto's model



Blade size: 158×152 mm Blade thickness: 6.0 mm
Handle: FL 100×25×34 mm, ST 100×23×28 mm, AN 100×25×34 mm
(Length × thickness × end width)
Made in Japan



APOLONIA ZLC

FL [36831] ST [36834] AN [36832]

Tiago Apolónia's model



Blade size: 157×150 mm Blade thickness: 5.7 mm
Handle: FL 100×24×34 mm, ST 100×23×28 mm, AN 100×24×34 mm
(Length × thickness × end width)
Made in Japan



INNERFORCE LAYER ZLC

FL [36681] ST [36684] AN [36682]

High performance model
balancing power and control



Blade size: 157×150 mm Blade thickness: 5.7 mm
Handle: FL 100×24×34 mm, ST 100×23×28 mm, AN 100×24×34 mm
(Length × thickness × end width)
Made in Japan



INNERFORCE LAYER ZLF

FL [36851] ST [36854] AN [36852]

High stability achieved
thanks to the thin blade



Blade size: 157×150 mm Blade thickness: 5.3 mm
Handle: FL 100×24×34 mm, ST 100×22×28 mm, AN 100×24×34 mm
(Length × thickness × end width)
Made in Japan



INNERFORCE LAYER ALC

FL [36701] ST [36704] AN [36702]

Well-balanced model
with bounce and usability



Blade size: 157×150 mm Blade thickness: 6.0 mm
Handle: FL 100×25×34 mm, ST 100×23×28 mm, AN 100×25×34 mm
(Length × thickness × end width)
Made in Japan



INNERFORCE LAYER ALC.S

FL [36861] ST [36864] AN [36862]

Improved ease
of imparting spin on the ball



Blade size: 157×150 mm Blade thickness: 5.5 mm
Handle: FL 100×24×34 mm, ST 100×23×28 mm, AN 100×24×34 mm
(Length × thickness × end width)
Made in Japan





NEW VISCARIA SUPER ALC

FL [37191] ST [37194]

The first blade equipped with Super Arylate-Carbon

The Viscaria Super ALC is a blade equipped with Super Arylate-Carbon, which achieves a higher bounce while maintaining the flexibility of Arylate-Carbon. The basic design of the blade, such as the wood veneer structure, is based on the classic Viscaria, but the reaction property has been successfully improved without increasing the vibration property. This blade is suitable not only for top players but also for intermediate to advanced players and is recommended for players who want to obtain more power utilizing the features of the conventional Arylate-Carbon.



Blade size: 157×150 mm Blade thickness: 5.7 mm

Handle (Length × thickness × end width): FL 100×25×34 mm, ST 100×23×28 mm

Made in Japan

VISCARIA

FL [30041] ST [30044]

Masterpiece used by
a number of world's top players



Blade size: 157×150 mm Blade thickness: 5.8 mm

Handle (Length × thickness × end width): FL 100×25×34 mm, ST 100×23×28 mm

Made in Japan



REVOLDIA CNF

FL [37061]

CNF blade with high reaction
and feeling of ball holding



Blade size: 157×150 mm Blade thickness: 5.7 mm

Handle (Length × thickness × end width): 100×24×34 mm

Made in Japan



AMULTART

FL [35641] SI [35646]

High performance model
with ZL-Carbon



Blade size: 157×150 mm Blade thickness: 7.1 mm

Handle (Length × thickness × end width): FL 100×25×34 mm, SI 100×24×28 mm

Made in Japan



TIMO BOLL CAF

FL [36951] ST [36954]

Highly-balanced model with CA-Fiber



Blade size: 157×150 mm Blade thickness: 5.7 mm

Handle (Length × thickness × end width): FL 100×24×34 mm, ST 100×22×28 mm

Made in Japan



PRIMORAC CARBON

FL [30101] ST [30104]

Carbon with an irresistible power



Blade size: 157×150 mm Blade thickness: 7.0 mm

Handle (Length × thickness × end width): FL 100×25×35 mm, ST 100×23×28 mm

Made in Japan



SK CARBON

FL [36891] ST [36894]

Easy-to-use carbon blade



Blade size: 157×150 mm Blade thickness: 5.2 mm

Handle (Length × thickness × end width): FL 100×24×34 mm, ST 100×23×28 mm

Made in Japan



TIMO BOLL TJ

FL 36941

Model for the advanced players between 10 and 13 years old



Blade size: 154×146 mm Blade thickness: 5.2 mm

Handle (Length × thickness × end width): 95×21×30 mm

Made in Japan



SARDIUS

FL 30091

Carbon blade for powerful attacking



Blade size: 158×152 mm Blade thickness: 7.2 mm

Handle (Length × thickness × end width): 100×25×35 mm

Made in Japan



KUMPURU

FL 30651

Carbon blade with softer feeling



Blade size: 157×150 mm Blade thickness: 5.7 mm

Handle (Length × thickness × end width): 100×25×34 mm

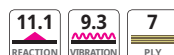
Made in Japan



SK7 CLASSIC

FL 36881 ST 36884

Revived model of the classic masterpiece SK7



Blade size: 157×150 mm Blade thickness: 6.8 mm

Handle (Length × thickness × end width): FL 100×25×34 mm, ST 100×23×28 mm

Made in Japan



KORBEL SK7

FL 35811 ST 35814 AN 35812

7-ply blade popular in Europe



Blade size: 157×150 mm Blade thickness: 6.8 mm

Handle: FL 100×24×35 mm, ST 100×23×28 mm, AN 100×24×34 mm (Length × thickness × end width)

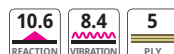
Made in Japan



KONG LINGHUI

FL 30711

Champion's model with exquisite control



Blade size: 154×148 mm Blade thickness: 5.5 mm

Handle (Length × thickness × end width): 100×24×34 mm

Made in Japan



MAZE ADVANCE

FL 37141

Lightweight and easy-to-use all-wood blade



Blade size: 157×150 mm Blade thickness: 6.7 mm

Handle (Length × thickness × end width): 100×24×34 mm

Made in Japan

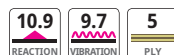


NEW

FALCIMA

FL 37111

Designed with a good balance of bounce, stability and weight



Blade size: 157×150 mm Blade thickness: 6.0 mm

Handle (Length × thickness × end width): 100×24×34 mm

Made in Japan



KORBEL

FL 30271 ST 30124

Synonym for all-wood 5-ply blade



Blade size: 158×152 mm Blade thickness: 5.9 mm
Handle (Length × thickness × end width): FL 100×24×34 mm, ST 100×23×28 mm
Made in Japan



PRIMORAC

FL 30551

Blade with European speed



Blade size: 157×150 mm Blade thickness: 5.5 mm
Handle (Length × thickness × end width): 100×25×34 mm
Made in Japan



TIMO BOLL J

FL 36931

Introductory model for the players between 4 and 9 years old



Blade size: 152×144 mm Blade thickness: 6.1 mm
Handle (Length × thickness × end width): 92×22×30 mm
Made in China



TB5α

FL 37001

Beginners' model with fast response



Blade size: 158×152 mm Blade thickness: 6.4 mm
Handle (Length × thickness × end width): 100×26×33 mm
Made in China



XSTAR V

FL 37011

Model for starters to learn ABC of table tennis



Blade size: 158×152 mm Blade thickness: 5.6 mm
Handle (Length × thickness × end width): 100×24×33 mm
Made in China



INNERSHIELD
LAYER ZLF

FL 36691 ST 36694

Defensive model with ZL-Fiber



+ ZL FIBER Innerfiber

Blade size: 166×155 mm Blade thickness: 5.1 mm
Handle (Length × thickness × end width): FL 100×24×34 mm, ST 100×23×30 mm
Made in Japan



DIODE V

FL 36961 ST 36964

Defensive model but designed also for attacking play



Blade size: 165×156 mm Blade thickness: 5.7 mm
Handle (Length × thickness × end width): FL 100×24×34 mm, ST 100×23×28 mm
Made in Japan



NEW
FALCIMA - CS

24100

Designed with a good balance of bounce, stability and weight



Blade size: 161×150 mm Blade thickness: 6.0 mm
Handle (Length × thickness × end width): 82×23×32 mm
Made in Japan



NEW

VISCARIA SUPER ALC - CS

24170

The first blade equipped with Super Arylate-Carbon



Blade size: 158×150 mm Blade thickness: 5.7 mm

Handle (Length × thickness × end width): 82×22×31.5 mm

Made in Japan



NEW

VISCARIA - CS

24010

A Chinese penhold blade with high bounce and stability



Blade size: 158×150 mm Blade thickness: 5.8 mm

Handle (Length × thickness × end width): 82×22×31.5 mm

Made in Japan



HARIMOTO TOMOKAZU INNERFORCE SUPER ZLC - CS

24040

The first Innerfiber model with Super ZL-Carbon



Blade size: 161×150 mm Blade thickness: 6.2 mm

Handle (Length × thickness × end width): 82×24×32 mm

Made in Japan



HARIMOTO TOMOKAZU INNERFORCE ZLC - CS

24050

Innerfiber ZL-Carbon blade with increased power



Blade size: 161×150 mm Blade thickness: 5.7 mm

Handle (Length × thickness × end width): 82×24×32 mm

Made in Japan



HARIMOTO TOMOKAZU INNERFORCE ALC - CS

24030

Well-balanced model with bounce and usability



Blade size: 161×150 mm Blade thickness: 6.0 mm

Handle (Length × thickness × end width): 82×24×32 mm

Made in Japan



INNERFORCE LAYER ZLC - CS

23670

High-performance Chinese penhold balancing power and control



Blade size: 161×150 mm Blade thickness: 5.7 mm

Handle (Length × thickness × end width): 82×24×32 mm

Made in Japan



INNERFORCE LAYER ZLF - CS

23870

High stability achieved thanks to the thin blade



Blade size: 161×150 mm Blade thickness: 5.3 mm

Handle (Length × thickness × end width): 82×23×32 mm

Made in Japan



INNERFORCE LAYER ALC.S - CS

23880

Improved ease of imparting spin on the ball



Blade size: 161×150 mm Blade thickness: 5.5 mm

Handle (Length × thickness × end width): 82×24×32 mm

Made in Japan





SK CARBON-CS

CS [23920]

Easy-to-use carbon blade



Blade size: 161×150 mm Blade thickness: 5.2 mm

Handle (Length × thickness × end width): 82×24×32 mm

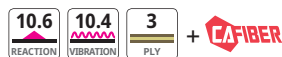
Made in Japan



TIMO BOLL CAF-CS

CS [23990]

Highly-balanced model with CA-Fiber



Blade size: 161×150 mm Blade thickness: 5.7 mm

Handle (Length × thickness × end width): 82×23×32 mm

Made in Japan



SHAMADA

CS [20200]

Easy to use your wrist



Blade size: 160×150 mm Blade thickness: 7.5 mm

Handle (Length × thickness × end width): 80×23×28 mm

Made in Japan



SK7 CLASSIC-CS

CS [23910]

Chinese penhold of all-wood 7-ply



Blade size: 161×150 mm Blade thickness: 6.8 mm

Handle (Length × thickness × end width): 82×24×32 mm

Made in Japan



YOSHIDA KAI

CS [21760]

Kaii Yoshida's model



Blade size: 161×150 mm Blade thickness: 6.8 mm

Handle (Length × thickness × end width): 82×25×32 mm

Made in Japan



CHINESE REAL

CS [20470]

Distinguished high speed



Blade size: 158×150 mm Blade thickness: 7.7 mm

Handle (Length × thickness × end width): 82×24×33 mm

Made in Japan



CYPRESS G-MAX

S [23930]

Best one-ply Kiso Hinoki



Blade size: 163×135 mm Blade thickness: 10.0 mm

Handle (Length × height × end width {top, bottom}): 92×20×{15, 21} mm

Made in Japan



CYPRESS V-MAX

S [23960]

High-end one-ply Kiso Hinoki



Blade size: 163×135 mm Blade thickness: 10.0 mm

Handle (Length × height × end width {top, bottom}): 92×20×{15, 21} mm

Made in Japan



CYPRESS T-MAX

S [23950]

One-ply Kiso Hinoki recommended for a wide range of players



Blade size: 163×135 mm Blade thickness: 10.0 mm

Handle (Length × height × end width {top, bottom}): 92×20×{15, 21} mm

Made in Japan



GARAYDIA REVOLVER

R [23840]

Combination penhold for attack and defence close to the table

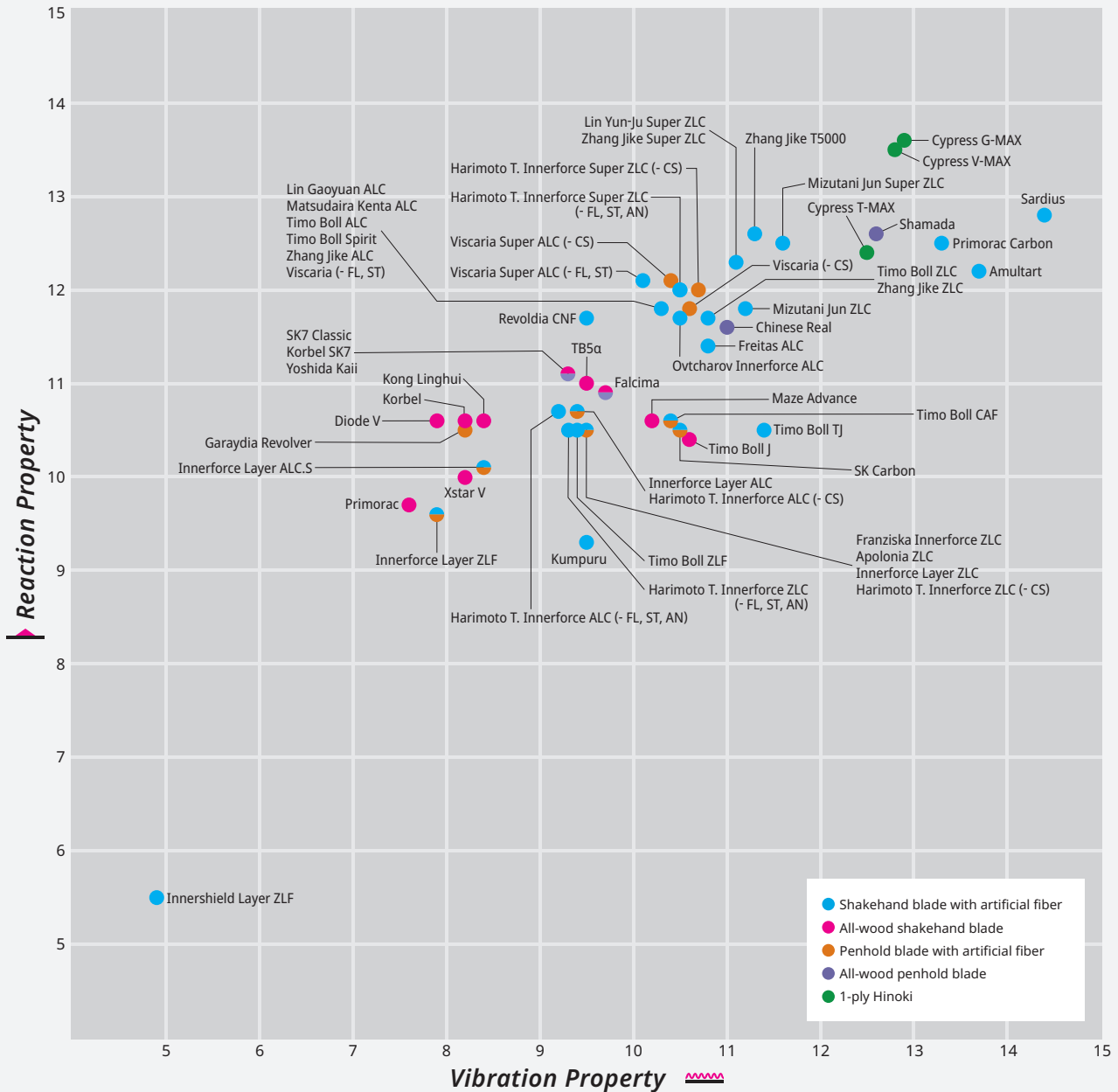


Blade size: 161×141 mm Blade thickness: 6.4 mm

Handle (Length × height × end width {top, bottom}): 86×16×{20, 20} mm

Made in Japan

Butterfly Blade Matrix



Reaction Property



The reaction property is the quantified value illustrating the base speed of a blade. A low reaction property signifies the lower speed of the ball after contact with the blade. A high reaction property signifies the higher speed of the ball after impact.

Vibration Property



The vibration property is the quantified value illustrating the feeling of a blade on impact. A low vibration property in general signifies slower vibration on ball contact and denotes a blade with a softer touch. A high vibration property in general signifies faster vibration of the blade on contract with the ball and denotes a blade with a harder touch.

Plywood Composition



1-ply wood



3-ply wood



5-ply wood



7-ply wood

Handle Shape (Shakehand)

FL Flare: A handle that widens towards its end and fits in the palm of the hand. A very popular choice for players around the world.

ST Straight: The straight handle enables to change a way of a grip according to the play.

AN Anatomic: Wave-shape handle fits in the palm and provides stability.

SI Straight Incline: The width is straight and the thickness becomes thicker toward handle-end.

Blade Shape (Penhold)

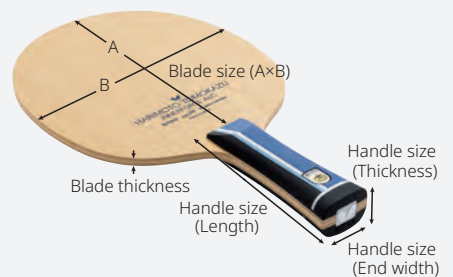
CS Chinese penhold blade

S Angular penhold blade

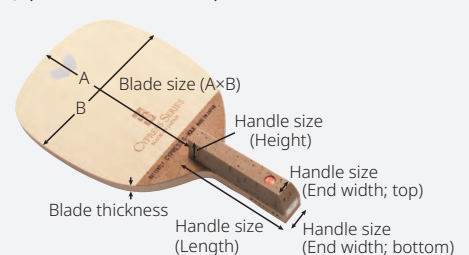
R Round-angular penhold blade

Size

Shakehand & Chinese penhold



Japanese & combination penhold



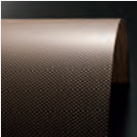
Butterfly Blade Weight



– The weight of blades differs according to condition in humidity and temperature.
– The numbers are based on the research conducted by the Butterfly Research and Development Department through February 2022.

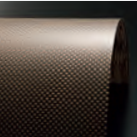
Features of Materials for Blade

SUPER ZLC



Super ZL-Carbon has densely woven Carbon-Fibers and ZL-Fibers in mass, as the existing ZL-Carbon by using special technology. The remarkable reaction and control provided by the expanded high-reaction area has taken the blade to the next stage.

ZL CARBON



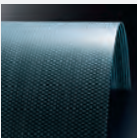
ZL-Carbon is a woven combination of Carbon fiber and ZL-Fiber: Carbon fiber has a high reaction level and ZL-Fiber provides strength, elasticity and lightness. ZL-Carbon, the super fiber, gives the blade a high level of performance.

ZL FIBER



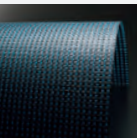
ZL-Fiber has a detailed molecular configuration that is strong and elastic. Its ratio is 10 percent lower than Carbon fiber, thus making the blade both light and with a high performance level.

SUPER ALC



Super Arylate-Carbon achieves a higher bounce by weaving in a larger amount of fibers than conventional Arylate-Carbon. In addition, adjusting the ratio of Arylate and carbon materials maintains blade suppleness which is a characteristic achieved via the use of Arylate-Carbon.

Arylate-CARBON



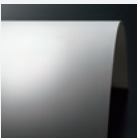
Arylate-Carbon is an artificial fiber that is a combined weave of Arylate and Carbon. Arylate features excellent vibration dampening, whilst carbon provides high reaction properties. Blades equipped with this artificial fiber material allow players to generate speed whilst maintaining ease of use due to the fiber's suppleness.

TAMCA 5000



Carbon (Tamca-5000) is strong and light: six times stronger and one fifth in weight compared with iron and steel. Blades using Tamca-5000 are light and strong with high elasticity and enable high performance.

CNF



Extra fine fibers obtained by finely loosening plant fibers such as wood to nano size (1 nm is 1/1,000,000 of 1 mm). Its feature is the lower vibration property which brings the feeling of holding the ball to the blade despite of the high bounce.

CAFIBER



CA-Fiber is a special material derived from wood. As it is very flexible, it helps to hold the ball which offers a higher level of control. Additionally, the tensile strength is high so there is also good speed.



Butterfly only uses *Hinoki* wood cut from trees over a hundred years old which grew on the northern side of the inclined plane of the *Kiso* Mountains, an area where trees are subject to less harmful rays from the sun. The wood grain is of vital importance for the *Hinoki* blade, a dense grain produces a good bounce.

Butterfly Blade Spec Chart

Offensive
shakehand

Item code*	Item name	Reaction property	Vibration property	Blade structure	Blade size (mm)	Blade size	Blade thickness (mm)	Handle size Length × thickness × end width (mm)		
								FL	ST	AN
3713-	Lin Yun-Ju Super ZLC	12.3	11.1	5-ply + Super ZLC	157×150	Regular	5.6	100×25×34	100×23×28	100×24×32
3704-	Lin Gaoyuan ALC	11.8	10.3	5-ply + ALC	157×150	Regular	5.8	100×25×34	100×23×28	100×24×32
3654-	Zhang Jike Super ZLC	12.3	11.1	5-ply + Super ZLC	157×150	Regular	5.6	100×25×34	100×23×28	100×24×32
3655-	Zhang Jike ZLC	11.7	10.8	5-ply + ZLC	157×150	Regular	5.5	100×25×34	100×23×28	100×24×32
3656-	Zhang Jike ALC	11.8	10.3	5-ply + ALC	157×150	Regular	5.8	100×25×34	100×23×28	100×24×32
3657-	Zhang Jike T5000	12.6	11.3	5-ply + T5000	157×150	Regular	5.6	100×25×34	100×23×28	100×24×32
3660-	Mizutani Jun Super ZLC	12.5	11.6	5-ply + Super ZLC	157×150	Regular	5.8	100×24×34	100×22×27.5	100×24×34
3661-	Mizutani Jun ZLC	11.8	11.2	5-ply + ZLC	157×150	Regular	5.7	100×24×34	100×22×27.5	100×24×34
3583-	Timo Boll ZLC	11.7	10.8	5-ply + ZLC	157×150	Regular	5.5	100×24×34	100×22×27.5	100×24×34
3584-	Timo Boll ZLF	10.5	9.4	5-ply + ZLF	157×150	Regular	5.4	100×24×34	100×22×27.5	100×24×34
3586-	Timo Boll ALC	11.8	10.3	5-ply + ALC	157×150	Regular	5.8	100×24×34	100×22×27.5	100×24×34
3081-	Timo Boll Spirit	11.8	10.3	5-ply + ALC	157×150	Regular	5.8	100×24×34	100×22×27.5	100×24×34
3684-	Freitas ALC	11.4	10.8	5-ply + ALC	157×150	Regular	6.0	100×25×34	100×23×28	100×25×34
36821	Matsudaira Kenta ALC	11.8	10.3	5-ply + ALC	157×150	Regular	5.8	100×23×34	—	—
3709-	Ovtcharov Innerforce ALC	11.7	10.5	5-ply + ALC [Innerfiber]	158×152	Regular	6.2	100×25×34	100×23×28	100×25×34
3712-	Franziska Innerforce ZLC	10.5	9.5	5-ply + ZLC [Innerfiber]	157×150	Regular	5.7	100×24×34	100×23×28	100×24×34
3702-	Harimoto Tomokazu Innerforce Super ZLC	12.0	10.5	5-ply + SP ZLC [Innerfiber]	158×152	Regular	6.2	100×25×34	100×23×28	100×25×34
3703-	Harimoto Tomokazu Innerforce ZLC	10.5	9.3	5-ply + ZLC [Innerfiber]	158×152	Regular	5.7	100×24×34	100×23×28	100×24×34
3699-	Harimoto Tomokazu Innerforce ALC	10.7	9.2	5-ply + ALC [Innerfiber]	158×152	Regular	6.0	100×25×34	100×23×28	100×25×34
3683-	Apolonia ZLC	10.5	9.5	5-ply + ZLC [Innerfiber]	157×150	Regular	5.7	100×24×34	100×23×28	100×24×34
3668-	Innerforce Layer ZLC	10.5	9.5	5-ply + ZLC [Innerfiber]	157×150	Regular	5.7	100×24×34	100×23×28	100×24×34
3685-	Innerforce Layer ZLF	9.6	7.9	5-ply + ZLF [Innerfiber]	157×150	Regular	5.3	100×24×34	100×22×28	100×24×34
3670-	Innerforce Layer ALC	10.7	9.4	5-ply + ALC [Innerfiber]	157×150	Regular	6.0	100×25×34	100×23×28	100×25×34
3686-	Innerforce Layer ALC.S	10.1	8.4	5-ply + ALC [Innerfiber]	157×150	Regular	5.5	100×24×34	100×23×28	100×24×34
3719-	Viscaria Super ALC	12.1	10.1	5-ply + Super ALC	157×150	Regular	5.7	100×25×34	100×23×28	—
3004-	Viscaria	11.8	10.3	5-ply + ALC	157×150	Regular	5.8	100×25×34	100×23×28	—
37061	Revoldia CNF	11.7	9.5	5-ply + CNF	157×150	Regular	5.7	100×24×34	—	—
3564-	Amultart	12.2	13.7	3-ply + ZLC	157×150	Regular	7.1	100×25×34	[S]100×24×28	—
3695-	Timo Boll CAF	10.6	10.4	3-ply + CAF	157×150	Regular	5.7	100×24×34	100×22×28	—
3010-	Primorac Carbon	12.5	13.3	3-ply + T5000	157×150	Regular	7.0	100×25×35	100×23×28	—
3689-	SK Carbon	10.5	10.5	3-ply + T5000	157×150	Regular	5.2	100×24×34	100×23×28	—
36941	Timo Boll TJ	10.5	11.4	3-ply + T5000	154×146	Compact	5.2	95×21×30	—	—
30091	Sardius	12.8	14.4	3-ply + T5000	158×152	Regular	7.2	100×25×35	—	—
30651	Kumpuru	9.3	9.5	3-ply + T5000	157×150	Regular	5.7	100×25×34	—	—
3688-	SK7 Classic	11.1	9.3	7-ply	157×150	Regular	6.8	100×25×34	100×23×28	—
3581-	Korbel SK7	11.1	9.3	7-ply	157×150	Regular	6.8	100×24×35	100×23×28	100×24×34
30711	Kong Linghui	10.6	8.4	5-ply	154×148	Compact	5.5	100×24×34	—	—
37141	Maze Advance	10.6	10.2	5-ply	157×150	Regular	6.7	100×24×34	—	—
37111	Falcima	10.9	9.7	5-ply	157×150	Regular	6.0	100×24×34	—	—
30271	Korbel - FL	10.6	8.2	5-ply	158×152	Regular	5.9	100×24×34	—	—
30124	Korbel - ST	10.6	8.2	5-ply	158×152	Regular	5.9	—	100×23×28	—
30551	Primorac	9.7	7.6	5-ply	157×150	Regular	5.5	100×25×34	—	—
36931	Timo Boll J	10.4	10.6	5-ply	152×144	Compact	6.1	92×22×30	—	—
37001	TB5α	11.0	9.5	5-ply	158×152	Regular	6.4	100×26×33	—	—
37011	Xstar V	10.0	8.2	5-ply	158×152	Regular	5.6	100×24×33	—	—

Defensive
shakehand

3669-	Innershield Layer ZLF	5.5	4.9	5-ply + ZLF [Innerfiber]	166×155	Semi large	5.1	100×24×34	100×23×30	—
3696-	Diode V	10.6	7.9	5-ply	165×156	Semi large	5.7	100×24×34	100×23×28	—

* The last digit of item code: [FL]=1, [ST]=4, [AN]=2 e.g. Lin Yun-Ju Super ZLC: FL=37131, ST=37134, AN=37132

Chinese
penhold

Item code	Item name	Reaction property	Vibration property	Blade structure	Blade size (mm)	Blade shape	Blade thickness (mm)	Handle size Length × thickness × end width (mm)	
24170	Viscaria Super ALC - CS	12.1	10.4	5-ply + Super ALC	158×150	CS	5.7	82×22×31.5	
24010	Viscaria - CS	11.8	10.6	5-ply + ALC	158×150	CS	5.8	82×22×31.5	
24040	Harimoto Tomokazu Innerforce Super ZLC - CS	12.0	10.7	5-ply + SP ZLC [Innerfiber]	161×150	CS	6.2	82×24×32	
24050	Harimoto Tomokazu Innerforce ZLC - CS	10.5	9.5	5-ply + ZLC [Innerfiber]	161×150	CS	5.7	82×24×32	
24030	Harimoto Tomokazu Innerforce ALC - CS	10.7	9.4	5-ply + ALC [Innerfiber]	161×150	CS	6.0	82×24×32	
23670	Innerforce Layer ZLC - CS	10.5	9.5	5-ply + ZLC [Innerfiber]	161×150	CS	5.7	82×24×32	
23870	Innerforce Layer ZLF - CS	9.6	7.9	5-ply + ZLF [Innerfiber]	161×150	CS	5.3	82×23×32	
23880	Innerforce Layer ALC.S - CS	10.1	8.4	5-ply + ALC [Innerfiber]	161×150	CS	5.5	82×24×32	
23920	SK Carbon - CS	10.5	10.5	3-ply + T5000	161×150	CS	5.2	82×24×32	
23990	Timo Boll CAF - CS	10.6	10.4	3-ply + CAF	161×150	CS	5.7	82×23×32	
24100	Falcima - CS	10.9	9.7	5-ply	161×150	CS	6.0	82×23×32	
20200	Shamada	12.6	12.6	5-ply	160×150	CS	7.5	80×23×28	
23910	SK7 Classic - CS	11.1	9.3	7-ply	161×150	CS	6.8	82×24×32	
21760	Yoshida Kaii	11.1	9.3	7-ply	161×150	CS	6.8	82×25×32	
20470	Chinese Real	11.6	11.0	5-ply	158×150	CS	7.7	82×24×33	

Japanese
penhold

Item code	Item name	Reaction property	Vibration property	Blade structure	Blade size (mm)	Blade shape	Blade thickness (mm)	Handle size Length × height × end width (top, bottom) (mm)	
23930	Cypress G-MAX	13.6	12.9	1-ply Kiso Hinoki	163×135	S	10.0	92×20×{15, 21}	
23960	Cypress V-MAX	13.5	12.8	1-ply Kiso Hinoki	163×135	S	10.0	92×20×{15, 21}	
23950	Cypress T-MAX	12.4	12.5	1-ply Kiso Hinoki	163×135	S	10.0	92×20×{15, 21}	
23840	Garaydia Revolver	10.5	8.2	3-ply + ALC	161×141	R	6.4	86×16×{20, 20}	

Combination

Complete rackets



: ITTF-authorised rubber(s)

J.T.T.A.A. : JTTA-approved rubber(s) and/or blade



HARIMOTO TOMOKAZU 2000 16950

Rubber: Pan Asia red, Pan Asia black

Blade material: Wood

– With 2 balls

Made in China



– Rubber
– Blade
J.T.T.A.A.



HARIMOTO TOMOKAZU 1800 KIDS 16960

Rubber: Addoy red, Addoy black

Blade material: Wood

– With 2 balls

Made in China



– Rubber
– Blade
J.T.T.A.A.



MIZUTANI JUN 2000 16930

Rubber: Pan Asia red, Pan Asia black

Blade material: Wood

– With 2 balls

Made in China



– Rubber
– Blade
J.T.T.A.A.



STAYER 3000 16740

Rubber: Pan Asia red, Pan Asia black

Blade material: Wood

– With 2 balls

Made in China



– Rubber
– Blade
J.T.T.A.A.



STAYER 1800 16720

Rubber: Addoy red, Addoy black

Blade material: Wood

– With 2 balls

Made in China



– Rubber
– Blade
J.T.T.A.A.



STAYER 1500 16710

Rubber: Addoy red, Addoy black

Blade material: Wood

– With 2 balls

Made in China



– Rubber
– Blade
J.T.T.A.A.



STAYER 1200 16700

Rubber: Addoy red, Addoy black

Blade material: Wood

– With 2 balls

Made in China



– Rubber
– Blade
J.T.T.A.A.



STAYER CS 1800 10930

Rubber: Addoy red

Blade material: Wood

– With 2 balls

Made in China



– Rubber
– Blade
J.T.T.A.A.



SENKOH 2000 10940

Rubber: Addoy red

Blade material: 1-ply wood

– With 2 balls

Made in China



– Rubber
– Blade
J.T.T.A.A.



SENKOH 1500 10950

Rubber: Addoy red

Blade material: 1-ply wood

– With 2 balls

Made in China



– Rubber
– Blade
J.T.T.A.A.

Complete rackets



: ITTF-authorised rubber(s)

[J.T.T.A.A.]

: JTTA-approved rubber(s) and/or blade



LIN YUN-JU CF-1 [17010]

Rubber: Addoy red, Addoy black

Blade material: Wood + Carbon

Made in China



– Rubber

[J.T.T.A.A.]



LIN YUN-JU CF-2 [17020]

Rubber: Addoy red, Addoy black

Blade material: Wood + Carbon

Made in China



– Rubber

[J.T.T.A.A.]



LIN YUN-JU S-1 [17030]

Rubber: Addoy red, Addoy black

Blade material: Wood

Made in China



– Rubber

[J.T.T.A.A.]



TIMO BOLL CF 1000 [16590]

Rubber: Pan Asia red, Pan Asia black

Blade material: Wood + Carbon

Made in China



– Rubber

– Blade

[J.T.T.A.A.]



TIMO BOLL CF 2000 [16600]

Rubber: Pan Asia red, Pan Asia black

Blade material: Wood + Carbon

Made in China



– Rubber

– Blade

[J.T.T.A.A.]



TIMO BOLL 1000 [16610]

Rubber: Pan Asia red, Pan Asia black

Blade material: Wood

– With 2 balls Made in China



– Rubber

– Blade

[J.T.T.A.A.]



WAKABA 1000 [16640]

Rubber: Wakaba red, Wakaba black

Blade material: Wood

– With 2 balls Made in China



– Rubber

– Blade

[J.T.T.A.A.]



WAKABA 2000 [16650]

Rubber: Wakaba red, Wakaba black

Blade material: Wood

– With 2 balls Made in China



– Rubber

– Blade

[J.T.T.A.A.]



WAKABA 3000 [16660]

Rubber: Wakaba red, Wakaba black

Blade material: Wood

– With 2 balls Made in China



– Rubber

– Blade

[J.T.T.A.A.]



RDJ S1 [16750]

Rubber: Spryer red, Spryer black

Blade material: Wood

Made in China



– Rubber

[J.T.T.A.A.]



RDJ S2 [16760]

Rubber: Spryer red, Spryer black

Blade material: Wood

Made in China



– Rubber

[J.T.T.A.A.]



RDJ S3 [16770]

Rubber: Spryer red, Spryer black

Blade material: Wood

Made in China



– Rubber

[J.T.T.A.A.]



RDJ SET FOR 2 PLAYERS [16810]

Rubber: Addoy red, Addoy black

Blade material: Wood

– With 3 balls Made in China



– Rubber

– Blade

[J.T.T.A.A.]



RDJ SET FOR 4 PLAYERS [16820]

Rubber: Addoy red, Addoy black

Blade material: Wood

– With 6 balls Made in China



– Rubber

– Blade

[J.T.T.A.A.]



LIN YUN-JU S-2 17040

Rubber: Addoy red, Addoy black
Blade material: Wood
Made in China



LIN YUN-JU S-3 17050

Rubber: Addoy red, Addoy black
Blade material: Wood
Made in China



BTY-CS 1000 10870

Rubber: Pan Asia red
Blade material: Wood
Made in China



TIMO BOLL 2000 16620

Rubber: Pan Asia red, Pan Asia black
Blade material: Wood
- With 2 balls Made in China



TIMO BOLL 3000 16630

Rubber: Pan Asia red, Pan Asia black
Blade material: Wood
- With 2 balls Made in China



BTY-CS 2000 10880

Rubber: Pan Asia red, Pan Asia black
Blade material: Wood
- With 2 balls Made in China



ADDOY 1000 16670

Rubber: Addoy red, Addoy black
Blade material: Wood
Made in China



ADDOY 2000 16680

Rubber: Addoy red, Addoy black
Blade material: Wood
Made in China



ADDOY 3000 16690

Rubber: Addoy red, Addoy black
Blade material: Wood
Made in China



RDJ S4 16780

Rubber: Spryer red, Spryer black
Blade material: Wood
Made in China



RDJ S5 16790

Rubber: Lagnus red, Lagnus black
Blade material: Wood
Made in China



RDJ S6 16800

Rubber: Lagnus red, Lagnus black
Blade material: Wood
Made in China



RDJ CS-1 10960

Rubber: Spryer red
Blade material: Wood
Made in China



RDJ CS-2 10970

Rubber: Lagnus red, Lagnus black
Blade material: Wood
Made in China



BIRIBA II-1 11090

Rubber: Addoy red
Blade material: Wood
- With 2 balls Made in China



Complete rackets



: ITTF-authorised rubber(s)

[J.T.T.A.A.]

: JTTA-approved rubber(s) and/or blade



NAKAMA S-1 [16830]

Rubber: Sriver red, Sriver black
Blade material: Wood + Carbon
 – With 2 balls
 Made in China



– Rubber
 – Blade
 [J.T.T.A.A.]



NAKAMA S-2 [16840]

Rubber: Sapphira red, Sapphira black
Blade material: Wood + Carbon
 – With 2 balls
 Made in China



– Rubber
 – Blade
 [J.T.T.A.A.]



NAKAMA S-3 [16850]

Rubber: Flextra red, Flextra black
Blade material: Wood + Carbon
 – With 2 balls
 Made in China



– Rubber
 – Blade
 [J.T.T.A.A.]



NAKAMA S-6 [16880]

Rubber: Sriver red, Sriver black
Blade material: Wood
 – With 2 balls
 Made in China



– Rubber
 – Blade
 [J.T.T.A.A.]



NAKAMA S-7 [16890]

Rubber: Sapphira red, Sapphira black
Blade material: Wood
 – With 2 balls
 Made in China



– Rubber
 – Blade
 [J.T.T.A.A.]



NAKAMA S-8 [16900]

Rubber: Flextra red, Flextra black
Blade material: Wood
 – With 2 balls
 Made in China



– Rubber
 – Blade
 [J.T.T.A.A.]



NAKAMA P-1 [10980]

Rubber: Sriver red
Blade material: Wood + Carbon
 – Natural cork handle
 – With 2 balls
 Made in China



– Rubber
 – Blade
 [J.T.T.A.A.]



NAKAMA P-2 [10990]


Rubber: Flextra red
Blade material: Wood + Carbon
 – Natural cork handle
 – With 2 balls
 Made in China



– Rubber
 – Blade
 [J.T.T.A.A.]



NAKAMA P-3 [11000]

Rubber: Sriver red
Blade material: 1-ply Kiso Hinoki 
 – Natural cork handle
 – With 2 balls
 Made in China



– Rubber
 – Blade
 [J.T.T.A.A.]



NAKAMA P-6 [11030]

Rubber: Flextra red
Blade material: Wood
 – Natural cork handle
 – With 2 balls
 Made in China



– Rubber
 – Blade
 [J.T.T.A.A.]



NAKAMA P-7 [11040]

Rubber: Wakaba red
Blade material: Wood
 – Natural cork handle
 – With 2 balls
 Made in China



– Rubber
 – Blade
 [J.T.T.A.A.]



NAKAMA P-8 [11050]

Rubber: Wakaba red
Blade material: Wood
 – Natural cork handle
 – With 2 balls
 Made in China



– Rubber
 – Blade
 [J.T.T.A.A.]



NAKAMA S-4 16860

Rubber: Wakaba red, Wakaba black
Blade material: Wood + Carbon
– With 2 balls
Made in China



NAKAMA S-5 16870

Rubber: Pan Asia red, Pan Asia black
Blade material: Wood + Carbon
– With 2 balls
Made in China



NAKAMA SH 17060 **NEW**

Rubber: Addoy red, Addoy black
Blade material: Wood
– With head case
– With 2 balls
Made in China



NAKAMA S-9 16910

Rubber: Pan Asia red, Pan Asia black
Blade material: Wood
– With 2 balls
Made in China



NAKAMA S-10 16920

Rubber: Wakaba red, Wakaba black
Blade material: Wood
– With 2 balls
Made in China



NAKAMA LD 10890

Rubber: Addoy red
Blade material: Wood
– With head case
– With 2 balls
Made in China



NAKAMA P-4 11010

Rubber: Flextra red
Blade material: 1-ply Kiso Hinoki
– Natural cork handle
– With 2 balls
Made in China



NAKAMA P-5 11020

Rubber: Wakaba red
Blade material: 1-ply Kiso Hinoki
– Natural cork handle
– With 2 balls
Made in China



DRIVER 4000 10900

Rubber: Wakaba red
Blade material: 1-ply wood
– Natural cork handle
– With 2 balls
Made in China



NAKAMA P-9 11060

Rubber: Pan Asia red
Blade material: Wood
– With 2 balls
Made in China



NAKAMA P-10 11070

Rubber: Addoy red
Blade material: Wood
– With 2 balls
Made in China



NITCHUGO-I 11080

Rubber: Addoy red
Blade material: Wood
– With 2 balls
Made in China





White/gold [944] **New Color**



Navy/blue [408] **New Color**



White/silver [947]



Lime green [107]



Black [278]

LEZOLINE RIFONES [93620]

Flagship model in Lezoline series

Size: 22.5–30.0 cm (16 sizes)

Material (Upper): Synthetic fiber (main body), synthetic resins, artificial leather (reinforcing part)

Material (Sole): Rubber, EVA

• B-Armor • B-Absorber • Wingrip • B-Ridge • STB • One-sided shoe tongue
Made in China



Black/pink [901]

LEZOLINE MACH [93630]

High-spec Lezoline meeting top players' requirements

Size: Navy/blue 22.5–30.0 cm (16 sizes), black/pink 23.0–30.0 cm (15 sizes)

Material (Upper): Synthetic fiber (main body), artificial leather (reinforcing part)

Material (Sole): Rubber, EVA

• B-Absorber • Wingrip • B-Ridge • STB
Made in China



Black/red [913]

LEZOLINE GIGU [93660]

With the thickest sole in the Lezoline series

Size: 22.5–30.0 cm (16 sizes)

Material (Upper): Artificial leather, synthetic fiber

Material (Sole): Rubber, EVA

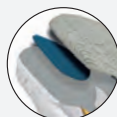
• B-Absorber • Wingrip • STB
Made in China

Butterfly Shoe Technologies



B-Armor

Covering the front upper part with KPU material of high stiffness. It cushions the forefoot and protects from rapid movements.



B-Absorber

Special shock absorbing sponge placed between outer and middle sole of the forefoot features cushioning and flexibility.



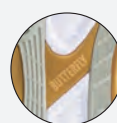
Wingrip

The outsole is made of a rubber material that possesses high amounts of grip, optimized for table tennis. It assists you in making accurate movements.



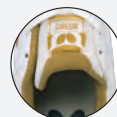
B-Ridge

Bridge-shaped middle sole supports sliding motion during footwork.



STB

It prevents distortion of the shoes which happens through the particular movement of table tennis, and bring you stable footwork.



One-sided shoe tongue

Connecting only the inside part of the shoe tongue, preventing undesired movements and enhances the feeling of a perfect fit.



Turquoise blue [123]



Yellow [085]

Red [006]

Navy/rose [412]

LEZOLINE VILIGHT [93670]

Lightweight model for quick and precise movements

Size: 22.5–28.0 cm (12 sizes)

Material (Upper): Synthetic fiber, artificial leather

Material (Sole): Rubber, EVA

Made in China



Black [278]

Navy [178]

LEZOLINE UNIZES [93680]

Lezoline for a wide range of players

Size: 22.5–28.0 cm (12 sizes)

Material (Upper): Synthetic fiber (main body), artificial leather (reinforcing part)

Material (Sole): Rubber, EVA

Made in China



Pink [008]

Blue [177]

Navy/pink [409]

Black/gold [956]

LEZOLINE GROOVY [93610]

A solid shoe resistant to intense footwork of top players

Size: Pink 24.5–26.0 cm (4 sizes), blue 25.0–28.0 cm (7 sizes), navy/pink 25.5–27.5 cm (5 sizes), black/gold 25.0–28.5 cm (8 sizes)

Material (Upper): Synthetic fiber, polyester mesh (main body), artificial leather (reinforcing part)

Material (Sole): Rubber, EVA

– With two pairs of shoe laces

Made in China



Pink [008]

Gray [279]

Lime green [107]

Skyblue [174]

LEZOLINE SAL [93640]

Athletic shoe both fashionable and functional

Size: Pink 20.0, 21.0–26.0 cm (12 sizes), gray 22.5–30.0 cm (16 sizes), lime green 19.0, 20.0, 21.0–30.0 cm (21 sizes)

Material (Upper): Synthetic fiber (main body), artificial leather (reinforcing part)

Material (Sole): Rubber, EVA

Made in China



Pink [008]

Skyblue [174]

LEZOLINE JL II [93650]

Shoe for junior and lady players

Size: 17.0, 18.0, 19.0, 20.0, 21.0–25.0 cm (13 sizes)

Material (Upper): Synthetic fiber (main body), artificial leather (reinforcing part)

Material (Sole): Rubber, EVA

Made in China

Lezoline Series Matrix



Speed Style

Thin and light model for speed plays closer to the table

Power Style

Cushion-minded model for all-round play

Athlete

High spec athlete model

Standard

Cost effective standard model

BUTTERFLY INSOLE II [76560]

Insole for replacement

Size: M (22.0–24.5 cm), L (25.0–28.5 cm) • EVA

– Please cut before use according to your shoe size

Made in China



Conversion Chart for Lezoline Series

JAPAN (cm)	19.0	20.0	21.0	21.5	22.0	22.5	23.0	23.5	24.0	24.5	25.0
US	1	2	3	3.5	4	4.5	5	5.5	6	6.5	7
EURO	27	29	31	32	33	34	35	36	37	38	39

JAPAN (cm)	25.5	26.0	26.5	27.0	27.5	28.0	28.5	29.0	29.5	30.0
US	7.5	8	8.5	9	9.5	10	10.5	11	11.5	12
EURO	40	41	42	43	44	45	46	47	48	49

Apparel Game shirts, pants & skirts



ELISTAR9 SHIRT [45980] NEW

Size: SS, S, M, L, O, XO [Unisex]

Material: 100% polyester [Bright lattice (Seiren)] *Viscotecs®*

- Water-absorption & quick-drying
 - Elasticity
 - Light-weight
 - High-gloss
- Made in Japan



CARAMIA SHIRT [46010] NEW

Size: SS, S, M, L, O, XO [Unisex]

Material: 100% polyester B-DRY

- Water-absorption & quick-drying
 - Elasticity
- Made in China



ELISTAR9 SHIRT JUNIOR [45990] NEW

Size: 130, 140, 150 [Junior]

Material: 100% polyester [Static-Dry (Seiren)] *Static-Dry*

- Water-absorption & quick-drying
 - Elasticity
- Made in Japan



CAMORAL SHIRT [46020] NEW

Size: 140, 150, SS, S, M, L, O, XO, 2XO [Unisex] [Junior]

Material: 100% polyester B-DRY

- Water-absorption & quick-drying
 - Elasticity
- Made in China



ELISTAR9 PANTS [52090] NEW

Size: SS, S, M, L, O, XO [Unisex]

Material: 100% polyester [Tricot satin, Static-Dry (Seiren)] *Static-Dry* *Viscotecs®*

- Cord for waist adjustment
 - Water-absorption & quick-drying
 - High-gloss
- Made in Japan



PASTEP PANTS II [51970]

Size: 140, 150, SS, S, M, L, O, XO, 2XO [Unisex] [Junior]

Material: 100% polyester

- Cord for waist adjustment
 - Longer inseam
 - Water-absorption & quick-drying
 - Elasticity
- Made in China



LOGOLINE HALF PANTS [52000]

Size: SS, S, M, L, O, XO [Unisex]

Material: 100% polyester [Static-Dry (Seiren)] *Static-Dry*

- Cord for waist adjustment
 - Longer inseam
 - Water-absorption & quick-drying
 - Light-weight
- Made in Japan



LONG GAME PANTS III [51780]

Size: SS, S, M, L, O, XO [Unisex]

Material: 100% polyester

- [Interlock fabric (Soierion Y/KB Seiren)] *SOIERION*
 - Cord for waist adjustment
 - Longer inseam
 - Water-absorption & quick-drying
 - Elasticity
- Made in Japan



PHATROS PANTS [51920]

Size: SS, S, M, L, O, XO [Unisex]

Material: 100% polyester

- Cord for waist adjustment
 - Longer inseam
 - Water-absorption & quick-drying
- Made in China



BATLAY SHIRT

Size: 3S, SS, S, M, L, O, XO Unisex

Material: 100% polyester [Static-Dry (Seiren)] Static-Dry *Viscotecs®*

- Water-absorption & quick-drying
- Elasticity
- Light-weight
- Transparency protection

Made in Japan



CHERIL SHIRT

Size: S, M, L, O, XO Ladies

Material: 100% polyester B-DRY

- Water-absorption & quick-drying
- Elasticity

Made in China



BATLAY SHIRT LADIES

Size: S, M, L, O, XO Ladies

Material: 100% polyester [Static-Dry (Seiren)] Static-Dry *Viscotecs®*

- Water-absorption & quick-drying
- Elasticity
- Light-weight
- Transparency protection

Made in Japan



RETIA SKIRT

Size: S, M, L, O, XO Ladies

Material: 100% polyester [Unitika] (skirt), 87% polyester and 13% polyurethane (spats)

- Cord for waist adjustment
- Water-absorption & quick-drying
- Elasticity

Made in Japan



4WAY STRETCH GAME PANTS

Size: SS, S, M, L, O, XO Unisex

Material: 100% polyester

- Cord for waist adjustment
- Water-absorption & quick-drying
- Elasticity

Made in China



VO PANTS

Size: SS, S, M, L, O, XO Unisex

Material: 100% polyester [Tricot satin, Static-Dry (Seiren)] Static-Dry

- Cord for waist adjustment
- Water-absorption & quick-drying
- High-gloss

Made in Japan



VIFINIC PANTS

Size: S, M, L, O, XO Ladies

Material: 100% polyester

- Water-absorption & quick-drying
- Elasticity

Made in Japan



FALSALTO PANTS

Size: SS, S, M, L, O, XO Unisex

Material: 95% polyester and 5% polyurethane

- Cord for waist adjustment
- Water-absorption & quick-drying
- Elasticity

Made in China



MARENTE SPATS

Size: S, M, L, O, XO Unisex

Material: 87% polyester and 13% polyurethane

- Longer inseam
- Water-absorption & quick-drying
- Elasticity

– Without pockets

Made in Japan



RONCELAS PANTS

Size: S, M, L, O, XO Ladies

Material: 100% polyester [Micro tricot]

- Longer inseam
- Water-absorption & quick-drying
- Elasticity

Made in Japan

Apparel T-shirts & training



Violet [245] Navy [178] Black [278] Back shot

ELISTAR9 T-SHIRT [46060] NEW

Size: 140, 150, SS, S, M, L, O, XO [Unisex] [Junior]

Material: 100% polyester [Waffle (Seiren)] SOIERION

• Water-absorption & quick-drying • Elasticity

Made in Japan



Violet [245] Black [278] Deep green [126] Back shot

STNABLE T-SHIRT [46070] NEW

Size: SS, S, M, L, O, XO [Unisex]

Material: 100% polyester [Static-Dry (Seiren)] Static-Dry

• Water-absorption & quick-drying • Elasticity

Made in Japan



Rose [016] Lime green [107] Aqua blue [196] Back shot Black [278]

SOLTENO T-SHIRT [46080] NEW

Size: SS, S, M, L, O, XO [Unisex]

Material: 100% polyester B-DRY

• Water-absorption & quick-drying • Elasticity

Made in China



Rose [016] Black [278] Navy [178] Back shot

EMINEL T-SHIRT [45900] NEW

Size: SS, S, M, L, O, XO [Unisex]

Material: 100% polyester [Static-Dry (Seiren)] Static-Dry

• Water-absorption & quick-drying • Elasticity

Made in Japan



Royal blue [183] Turquoise blue [123] Black [278] Back shot Rose [016]

MITIA T-SHIRT [45910] NEW

Size: SS, S, M, L, O, XO [Unisex]

Material: 100% polyester B-DRY

• Water-absorption & quick-drying • Elasticity

Made in China



Black [278] Back shot

BO POLO SHIRT [45920] NEW

Size: SS, S, M, L, O, XO, 2XO [Unisex]

Material: 100% polyester B-DRY

• Water-absorption & quick-drying • Elasticity

Made in China



Navy/sky [411] Black/rose [912] Back shot

RUIKARA T-SHIRT [45840]

Size: Navy/sky M, L, O black/rose S, M, L, O, XO [Unisex]

Material: 100% polyester Static-Dry

• Water-absorption & quick-drying • Elasticity

Made in Japan



Black [278] Gray [279] Navy [178] Back shot

FILG T-SHIRT [45850]

Size: Black, gray SS, S, M, L, O, XO [Unisex]

Navy S, M, L, O, XO

Material: 92% polyester and 8% polyurethane B-DRY

• Water-absorption & quick-drying • Elasticity

Made in China



Rose violet [244] Gray [279] Back shot

REBANT WARM JACKET [45750]

Size: SS, S, M, L, O, XO [Unisex]

Material: 100% polyester

• Two way zips • Insulation • Heat retention

Made in China



Red [006] Skyblue [174] Back shot

SHOLST T-SHIRT [45670]

Size: Red SS, S, M, L, O skyblue SS, S, M, L, O, XO [Unisex]

Material: 100% polyester (body), 92% polyester and 8% polyurethane (sleeve) B-DRY

• Water-absorption & quick-drying • Elasticity

Made in China



Pink [008] Purple [243] Charcoal [277] Back shot Turquoise blue [123] Navy [178]

KARISON T-SHIRT [45740]

Size: 3S, SS, S, M, L, O, XO [Unisex]

Material: 100% polyester B-DRY

• Water-absorption & quick-drying • Elasticity

Made in China



Black [278]

REBANT WARM PANTS [52050]

Size: SS, S, M, L, O, XO [Unisex]

Material: 100% polyester

• Cord for waist adjustment • Insulation

• Heat retention

Made in China



Black [278]

Back shot

TK JACKET [46050] NEW

Size: SS, S, M, L, O, XO [Unisex] Material: 100% polyester

• Elasticity

Made in China



Black [278]



Black [278]



Black/gray [910]

TK PANTS [52100] NEW TK HALF PANTS [52110] NEW

Size: SS, S, M, L, O, XO [Unisex] Material: 100% polyester

• Cord for waist adjustment • Elasticity

Made in China



Black [278]

Navy [178]

Back shot

ELENAD JACKET [45830]

Size: SS, S, M, L, O, XO [Unisex] Material: 100% polyester SOIERION™

• Two way zips • Water-absorption & quick-drying • Elasticity

Made in Japan



Black [278]



Navy [178]

Without striped seam on the right side



ELENAD PANTS [52080]

Size: SS, S, M, L, O, XO [Unisex] Material: 100% polyester SOIERION™

• Cord for waist adjustment • With zips at the ankles

• Water-absorption & quick-drying • Elasticity

Made in Japan



Rose [016]

Blue [177]

Back shot

GALTON JACKET [45720]

Size: SS, S, M, L, O, XO [Unisex] Material: 100% polyester

• Two way zips • Water-repellent

Made in China



Rose [016]



Blue [177]



GALTON PANTS [52040]

Size: SS, S, M, L, O, XO [Unisex] Material: 100% polyester

• Cord for waist adjustment • Water-repellent

Made in China



Black/lime green [965]

Black [278]

Navy [178]

Back shot

EMINEL FLEECE [45930] NEW

Size: Navy, black SS, S, M, L, O, XO black/lime green SS, S, M, L, O [Unisex]

Material: 100% polyester

• Pockets with zips • Two way zips • Heat retention

Made in China



Navy [178]

Mix gray [282]

Back shot

BONDING JACKET [45730]

Size: SS, S, M, L, O, XO [Unisex] Material: 100% polyester

• Pockets with zips • Two way zips • Water-absorption • Elasticity

Made in China



CARAMIA SOCKS 92340 NEW

Size: M (22.0–24.5 cm), L (25.0–27.0 cm), **O (27.5–29.0 cm)**
Material: Cotton, acrylic and others [Colax] COLAX™
 • Normal length • Water-absorption & quick-drying
 • Antibacterial & deodorisation
 Made in Japan



EMINEL SOCKS 92320 NEW

Size: **S (19.0–21.5 cm)**, M (22.0–24.5 cm), L (25.0–27.0 cm)
Material: Cotton, acrylic and others
 • Normal length • Water-absorption & quick-drying
 • Antibacterial & deodorisation
 Made in Japan



NESTON SOCKS 92290

Size: M (22.0–24.5 cm), L (25.0–27.0 cm), **O (27.5–29.0 cm)**
Material: Cotton, nylon and others
 • Normal length • Water-absorption & quick-drying
 • Antibacterial & deodorisation
 Made in Japan



CAMORAL SOCKS 92350 NEW

Size: **S (19.0–21.5 cm)**, M (22.0–24.5 cm), L (25.0–27.0 cm)
Material: Cotton, acrylic and others [Dralon] dralon
 • Normal length • Antibacterial & deodorisation
 Made in Japan



SHORT COLOR SOCKS 92330 NEW

Size: Skyblue, rose **S (19.0–21.5 cm)**, M (22.0–24.5 cm), L (25.0–27.0 cm) black, navy M (22.0–24.5 cm), L (25.0–27.0 cm), **O (27.5–29.0 cm)**
Material: Cotton, acrylic and others [Colax] COLAX™
 • Ankle length • Water-absorption & quick-drying
 • Antibacterial & deodorisation
 Made in Japan



ALZEL SOCKS 92240

Size: M (22.0–24.5 cm), L (25.0–27.0 cm)
Material: Cotton, acrylic and others
 • Normal length • Water-absorption & quick-drying
 • Antibacterial & deodorisation
 Made in Japan



MITIA SOCKS 92310 NEW

Size: M (22.0–24.5 cm), L (25.0–27.0 cm)
Material: Cotton, nylon and others
 • Normal length • Water-absorption & quick-drying
 • Antibacterial & deodorisation
 Made in Japan



LEONEEL SOCKS 92280

Size: **S (19.0–21.5 cm)**, M (22.0–24.5 cm), L (25.0–27.0 cm)
Material: Cotton, acrylic and others
 • Ankle length • Water-absorption & quick-drying
 • Antibacterial & deodorisation
 Made in Japan



LT SOCKS 92160

Size: M (22.0–24.5 cm), L (25.0–27.0 cm), **O (27.5–29.0 cm)**
Material: Cotton, acrylic and others [Colax] COLAX™
 • Medium length • Water-absorption & quick-drying
 • Antibacterial & deodorisation
 Made in Japan

Butterfly Apparel Spec

- **Water-absorption & quick-drying:** Materials with good water absorption and quick drying
- **Elasticity:** A stretch fabric with elastic function
- **Light-weight:** Light fabric
- **High-gloss:** Materials with gloss on surface
- **Transparency protection:** Fabric with less transparency
- **Heat retention:** Fabric with high heat retention
- **Antibacterial & deodorisation:** Fabrics to suppress bacteria and odours
- **Retroreflection lines:** Retroreflection fabric, highly noticeable in darkness
- **Water-repellent:** Fabrics with high water-repellent function

Apparel Size Chart

Unit = cm

Unisex								
Size	3S	SS	S	M	L	O	XO	2XO
Height	152–158	157–163	162–168	167–173	172–178	177–183	182–188	187–193
Chest	77–83	81–87	85–91	89–95	93–99	97–103	101–107	105–111
Waist	63–69	67–73	71–77	75–81	79–85	83–89	87–93	91–97

Ladies						
Size	SS	S	M	L	O	XO
Height	147–153	152–158	157–163	162–168	167–173	172–178
Bust	74–80	77–83	80–86	83–89	86–92	89–95
Waist	55–61	58–64	61–67	64–70	67–73	70–76

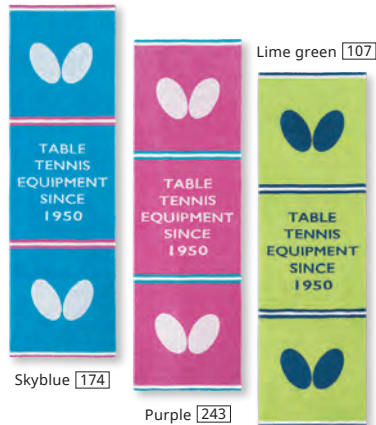
Junior				
Size	120	130	140	150
Height	115–125	125–135	135–145	145–155
Chest	57–63	61–67	65–72	70–78
Waist	51–57	53–59	54–62	58–66

- The sizes for Unisex and Ladies are actual body sizes according to the regulations of Association of Japan Sporting Goods Industries (JASPO).
- The sizes for Junior are actual body sizes according to Japanese Industrial Standards (JIS).



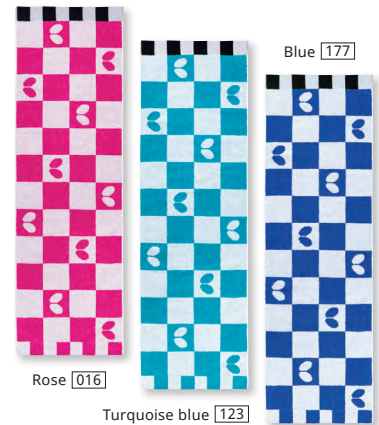
NESTON SPORTS TOWEL [76850]

Size: 35×115 cm **Material:** 100% cotton (pile)
Made in China



ALZEL SPORTS TOWEL [76780]

Size: 35×115 cm **Material:** 100% cotton (pile)
Made in Vietnam



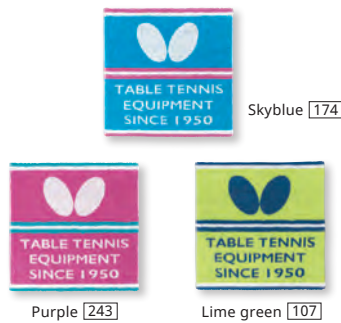
FRIPLE SPORTS TOWEL [76710]

Size: 35×115 cm **Material:** 100% cotton (pile)
Made in Vietnam



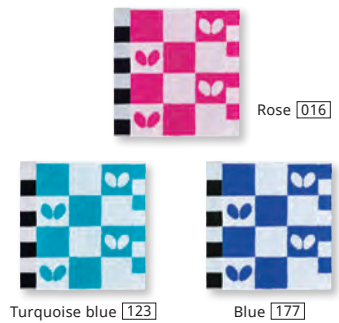
NESTON HAND TOWEL [76860]

Size: 35×35 cm **Material:** 100% cotton (pile)
Made in China



ALZEL HAND TOWEL [76790]

Size: 35×35 cm **Material:** 100% cotton (pile)
Made in Vietnam



FRIPLE HAND TOWEL [76720]

Size: 35×35 cm **Material:** 100% cotton (pile)
Made in Vietnam



IMABARI BTY TOWEL [76910] NEW

Size: 33×117 cm **Material:** 100% cotton (pile)
Made in Japan



AL ARM WARMER [76900] NEW

Material: Nylon, cotton and others [Dralon]
• Heat retention • Antibacterial & deodorisation
- One size fits all - Pack of 2
Made in Japan



NL WRIST BAND [75660]

Size: Width 7 cm
Material: Cotton, polyester, acrylic, nylon and polyurethane
- One size fits all
Made in Japan



AL HEAD BAND [76870]

Size: Width 4.5 cm
Material: Cotton, polyester, acrylic, nylon and polyurethane
- One size fits all
Made in Japan



CL BOTTLE HOLDER [76650]

Size: 18×8.5 cm
Material: Polyester 320 denier
Made in China



MELOWA BOTTLE HOLDER [76060]

Size: 18×8.5 cm
Material: Nylon 900 denier
Made in China

Cases & bags



MARENTE HARD FULL CASE [63210]

Size: 18×29×6 cm

Material: Polyester 300 denier (fabric), zinc alloy (logo plate)

Pocket: (Inside) One

Made in China



ML CASE [63270] NEW

Size: 21×29×5 cm Material: Polyester 320 denier

Pocket: (Inside) One

– With a plastic inner board

– Storage for two rackets, four 40 mm balls and a few care items such as a cleaner and care sponge

Made in China



EMBLEM CASE [63150]

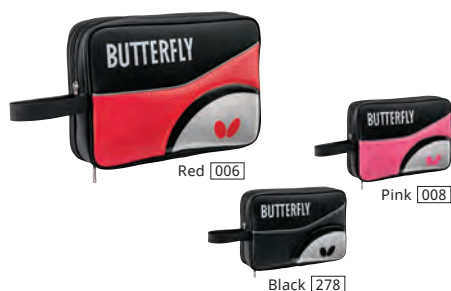
Size: 24.5×30.5×5 cm Material: Polyester 320 denier

Pockets: (Inside) Two

– With a plastic inner board

– Storage for two rackets, four 40 mm balls and a few care items such as a cleaner and care sponge

Made in China



LOJAL DX CASE [63060]

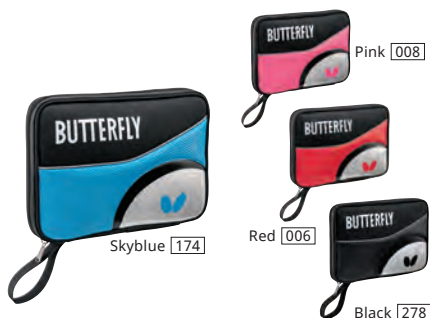
Size: 21×30×7 cm Material: Polyester 320 denier, PVC

Pockets: (Inside) Four

– With a plastic inner board

– Storage for two rackets and four 40 mm balls

Made in China



LOJAL CASE [63070]

Size: 21×30×4 cm Material: Polyester 320 denier, PVC

Pocket: (Inside) One

– With a plastic inner board

– Storage for two rackets and four 40 mm balls

Made in China



LOJAL FULL CASE [63080]

Size: 19×30×3 cm Material: Polyester 320 denier, PVC

Made in China



SWEEB CASE [63000]

Size: 21×30×4 cm Material: Polyester 320 denier

Pocket: (Inside) One

– With a plastic inner board

– Storage for two rackets and four 40 mm balls

Made in China



MELOWA CASE [62800]

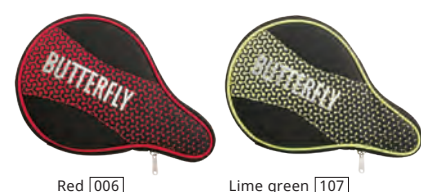
Size: 21×30×4 cm Material: Nylon 900 denier

Pocket: (Inside) One

– With a plastic inner board

– Storage for two rackets and four 40 mm balls

Made in China



MELOWA FULL CASE [62820]

Size: 19×30×3 cm Material: Nylon 900 denier

Made in China



AL HEAD CASE [63090]

Size: 19×21×3 cm Material: Polyester 320 denier

Made in China



FOLDOA 2BALL HOLDER [76570]

Size: 5×11.5×5 cm Material: Polyester, EVA

– Applicable to 40 mm and 44 mm balls

– Storage for two balls

Made in China



LADFIN MINI SHOULDER [62920]

Size: W23×H21×D11 cm Volume: 4ℓ

Material: Polyester 600 denier

Pockets: (Outside) One with zips

(Inside) Two including one with zips

Made in China



FOLDOA DUFFLE [63110]

Size: W55×H31×D26 cm **Volume:** 38 ℓ
Material: Polyester 1680 denier
Pockets: (Outside) Four including three with zips
 (Inside) One with zips
 • Retroreflection lines
 Made in China



FOLDOA RUCK [63120]

Size: W33×H51×D19 cm **Volume:** 28 ℓ
Material: Polyester 1680 denier
Pockets: (Outside) Five including three with zips
 (Inside) Four including one for PC
 • Retroreflection lines
 Made in China



FOLDOA SUITCASE [63160]

Size: W36×H50×D25 cm (Excluding wheel and handle)
Weight: 3.5 kg **Volume:** 45 ℓ
Material: Polycarbonate, ABS resin
Pockets: Two with zips
 • Carry-on size • TSA lock • 4 cm expandable
 Made in China



FOLDOA SHOULDER [63130]

Size: W33×H37×D15 cm **Volume:** 18 ℓ
Material: Polyester 1680 denier
Pockets: (Outside) Four including one with zips
 (Inside) Four including one for PC
 • Retroreflection lines
 Made in China



FOLDOA MINI SHOULDER [63140]

Size: W31×H22×D12 cm **Volume:** 8 ℓ
Material: Polyester 1680 denier
Pockets: (Outside) Three including one with zips
 (Inside) Three including one with zips
 • Retroreflection lines
 Made in China



STANFLY SHOULDER [62870]

Size: W40×H30×D13 cm **Volume:** 18 ℓ
Material: Polyester 1680 denier, tarpaulin 1500 denier
Pockets: (Outside) Three including one with zips
 (Inside) One with zips
 Made in China



EMINEL RUCK [63230] NEW

Size: W31×H46×D17 cm **Volume:** 24 ℓ
Material: Polyester 150 denier
Pockets: (Outside) Four including two with zips (one for PC)
 (Inside) Four including one with zips
 Made in China



EMINEL LIGHT DUFFLE [63220] NEW

Size: W48×H29×D23 cm **Volume:** 32 ℓ
Material: Polyester 150 denier
Pockets: (Outside) One with zips
 (Inside) Two
 Made in China



EMINEL BODY BAG [63240] NEW

Size: W24×H16×D5 cm **Material:** Polyester 150 denier
Pockets: (Outside) One with zips
 (Inside) Three
 Made in China



EMINEL SHOES CASE [63260] NEW

Size: W16×H34×D15 cm **Material:** Polyester 150 denier
 Made in China



MITIA SHOES BAG [63250] NEW

Size: 31×43 cm **Material:** Nylon 210 denier
 Made in China

WINLOGO SHOES BAG [62950]

Size: 40×28 cm
Material: Nylon 210 denier
 Made in China



STANFLY SHOES BAG [62940]

Size: 40×28 cm
Material: Nylon 210 denier
 Made in China



S 106



FREE CHACK II FREE CHACK II (L) FREE CHACK II-500 ML

74860 Volume: 20ml 75490 Volume: 100ml 75430 Volume: 500ml

The water-based glue with ease of use

– Please apply Dignics series, Tenenergy series, Rozena and Aibiss to a blade with the glue.
Made in Japan

CLIP SPONGE 74200

– 1 clip and 10 sponges
Made in Japan



CHACK SHEET 73730

Glue sheet
with ease of use

– 1 sheet
Made in Japan

RUBBER CARE SET 76690

– Slim Clean and Handy Care set with a carrying case
Made in Japan



SLIM CLEAN 76640

Volume: 50 ml Made in Japan

HANDY CARE 76630

Made in Japan



SPIN REFRESH 75810

Environmentally friendly and non-gas type foam cleaner

Volume: 150 ml
Made in Japan



CURE WATER 73440

Spray-type rubber cleaner

Volume: 150 ml
Made in Japan



RUBBER CARE SPONGE 70490

Made in Japan



CLEAN CARE 75790

Made in Japan



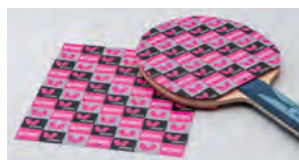
CLEAN BRUSH 75800

Made in Japan



RUBBER FILM IV 76930 NEW

– Pack of 2 Made in Japan



BTY ADSORPTIVE FILM 76420

– Pack of 1 Made in Japan



ADHESIVE RUBBER PROTECT FILM III 75650

– Pack of 2 Made in Japan

10 mm	410
Black/yellow	902
Black/rose	912
Black/blue	914
Silver/blue	972

TI PROTECTOR 76700

Size: Length 48 cm Made in Japan

6 mm	406
8 mm	408
10 mm	410
12 mm	412

Black 278 Light gray 271

NL PROTECTOR 75830

Size: Length 48 cm Made in Japan

6 mm	406
8 mm	408
10 mm	410
12 mm	412

Black 278

STRONG PROTECTOR 76510

Size: Length 46 cm Made in Japan
– Registered utility model

6 mm	406
8 mm	408
10 mm	410
12 mm	412

Black 278

EDGE PROTECTOR 75840

Size: Length 48 cm – Raised fabric
Made in Japan

6 mm	406
8 mm	408
10 mm	410
12 mm	412

RB PROTECTOR II 75630

Size: Length 48 cm Made in Japan



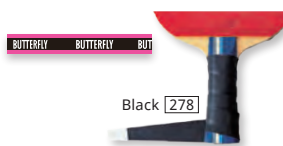
POWER TAPE SP 76100

Size: Width 6 mm / length 76 mm
Weight: 1 g/pce. Material: Tin
– Pack of 3 Made in Japan

Black	278
Yellow	085
Orange	051
Purple	243

DRY FIT TAPE 75900

Size: Thickness 0.65 mm / width 2.2 cm / length 57.5 cm
Made in Japan



SOFT GRIP TAPE 70910

Size: Thickness 0.6 mm / width 2.5 cm / length 50 cm
Made in Japan



RACKET SHEET 71770

– For the back face of a penhold blade
– 1 sheet Made in Japan

Balls & equipment



3 pcs./box [95820] 6 pcs./box [95850]
White [270] White [270]

NEW

1 doz. (12 pcs.)/box [95830]
White [270]

10 doz. (120 pcs.)/box [95840]
White [270]

6 pcs./box [95860]
White [270]

BUTTERFLY THREE-STAR BALL R40+

High quality three-star ball

- Please store at room temperature.
 - The official ball of the 2021 WTTTC Finals Houston
- Made in China



BUTTERFLY TRAINING BALL 40+

High quality training ball

- Please store at room temperature.
- Made in China

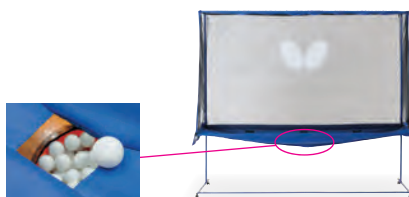
BALL AMIGO [70420]

Net size: 16×28 cm
Handle size: 48–85 cm (adjustable)
Weight: 220 g
Made in Japan



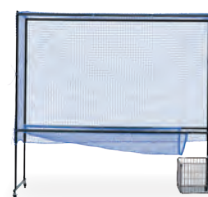
BALL AMIGO HEAD [70820]

- Spare net exclusively for Ball Amigo.
- Made in Japan



SUPER NET WIDE [73870]

Size: W200×H174×D60 cm
Pipe diameter: 1.9 cm Weight: 12.5 kg
Material: Steel (framework), polyethylene (net)
– With wheels Made in China



SUPER NET [70210]

Size: W181×H168×D51 cm
Pipe diameter: 2.0 cm Weight: 12 kg
Material: Steel (framework), nylon (net)
– With wheels Made in Japan



BALL STAND [73880]

Size in use: W38×D64 cm Height: 0–27 cm (adjustable)
Size in storage: W38×H27×D35 cm Weight: 1.3 kg
Material: Steel (framework), polyethylene (ball box)
Made in China



BUTTERFLY TRAINER [70110]

Basket size: W40×H12×D40 cm
Height: 52–90 cm (adjustable)
Weight: 3 kg Material: Steel
– With wheels Made in Japan



UMPIRE CHAIR [72300]

Size in use: W74×H107×D74 cm
Seat height: 67 cm Weight: 25 kg
Material: Steel (framework), leather (seat)
– With 50 mm wheels Made in Japan



SUBUMPIRE TABLE [75290]

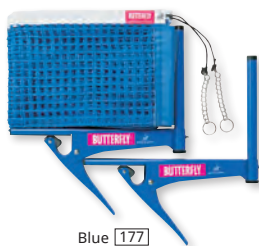
Size in use: W90×H74.5×D35 cm
Size in storage: W90×H74.5×D9 cm
Weight: 25 kg Material: Steel and aluminum
– With wheels Made in Japan



MINI SCOREBOARD III [75700]

Size: W22.5×H13.8 cm Weight: 200 g
Material: PVC (scoring cards), PP (main body)
Scoring cards: 0–21 Game scoring cards: 0–5
Made in China

Equipment & others



Blue [177]

INTERNATIONAL SUPPORT SET [70060]

Height: 15.25 cm
Material: Acrylic (net), steel (post)
Made in Japan



INTER NET [70050]

Height: 15.25 cm Material: Acrylic
- Spare net exclusively for International Support Set
Made in Japan



TWO WAY SUPPORT SET EASY [74170]

Height: 15.25 cm, 17.25 cm (adjustable)
Material: Cotton and polyurethane (net), steel (post)
Made in China

TWO WAY NET [71610]

Height: 15.25 cm
Material: Cotton, polyurethane
- Spare net for Two Way Support Set Easy
Made in China



Blue [177]

Green [136]

NET POLE SET [70260]

Height: 15.25 cm
Material: Polyethylene (net), metal (post)
Made in China



Blue [177]

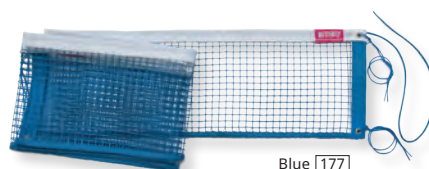
SUPPORT DX [70180]

Height: 15.25 cm Material: Steel
- Pack of 2
Made in Japan



AJ-NET SET [76110]

Height: 15.25 cm
Material: Polyester (net), metal (post)
Made in China



Blue [177]

BLUE NET [70390]

Height: 15.25 cm Material: Nylon
- Spare net for Support DX
Made in Japan



NET GAUGE [72030]

Weight: 100 g Material: Steel
- Compliant to large ball play
Made in Japan



Blue [177]

NET STRING (LONG) [71900]

Length: 250 cm String diameter: 2.0 mm
Made in Japan



Blue [177]

NET STRING (SHORT) [71910]

Length: 45 cm String diameter: 1.2 mm
- Pack of 4
Made in Japan



Blue [177]

LIGHT FENCE (1.4 M) [74180]

Size: W140×H75 cm
Pipe diameter: 1.6 cm Weight: 1.4 kg
Material: Steel pipe (framework), polyeser (cover)
Made in China



Blue [177]

FENCE (1.4 M) [70360]

Size: W140×H75 cm
Pipe diameter: 1.9 cm Weight: 3 kg/pce.
Material: Steel pipe (framework), nylon (cover)
- Pack of 5 Made in Japan

FENCE COVER (1.4 M) [70370]

Made in China

SUBULY

- Suitable for practice swing training weighing twice the normal blade
Made in China

Titanium black [287]



Pen [72640]

Shake [72630]

SIGN RACKET BIG [75710]

Size: 42×28.5 cm Made in China



SIGN RACKET MINI [75720]

Size: 21×13 cm Made in China



Rose [016]

Black [278]

Back

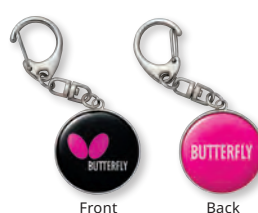
Front

Back

Front

SAFETY PIN RACKET [76220]

Size of charm: 2.7×1.8 cm
Material: Zinc alloy
- Pack of 2 (same color)
Made in China



Front

Back

CIRCLE KEYHOLDER [76230]

Size of charm: 3×3 cm
Material: Zinc alloy
Made in China



Rose [016]

Black [278]

Back

LOGO KEYHOLDER [76240]

Size of charm: 2×6.5 cm
Material: Zinc alloy
Made in China



Red [006]

Includes safety pin on the back

Black [278]

BROOCH PIN RACKET [75920]

Size: 2×2.8 cm
Material: Needlework on felt
- With Swarovski
Made in Japan

Tables



STARKER BS-2 [95290]

Blue [177]

- Center-folded

Tabletop: CFB veneered board (25 mm)

Frame: 85 mm (including tabletop)

Legs: Steel with wheels and double-stoppers, **wheel diameter:** 100 mm, **leg width:** 50×50 mm

Weight: 125 kg Made in Japan



STARKER BS-2W [95400]

Blue [177]

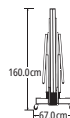
- Center-folded • Wheelchair friendly

Tabletop: CFB veneered board (25 mm)

Frame: 75 mm (including tabletop)

Legs: Steel in powder coating with wheels and double-stoppers, **wheel diameter:** 100 mm, **leg width:** 50×50 mm

Weight: 125 kg Made in Japan



STARKER BS-2D [95510] – Production on order

With four dampers to help you in power when opening and closing the table.

The basic specs are same as Starker BS-2.

Weight: 152 kg Made in Japan



STARKER BS-4 [95300]

Blue [177]

- Separated • Bambi-compatible

Tabletop: Melamine veneered board (22 mm)

Frame: 72 mm (including tabletop)

Legs: Steel with wheels, **wheel diameter:** 75 mm, **leg width:** 28×28 mm

Weight: 108 kg

– Height adjustable (for all usages)

– With safety features to prevent overturning

Made in Japan



STARKER BS-6 [95250]

Blue [177]

- Center-folded

Tabletop: Melamine veneered board (22 mm)

Frame: 72 mm (including tabletop)

Legs: Steel with wheels, **wheel diameter:** 100 mm, **leg width:** 30×30 mm

Weight: 113 kg Made in Japan



STARKER BS-80 [95730]

Blue [177]

- Separated

Tabletop: Melamine veneered board (25 mm)

Frame: 75 mm (including tabletop)

Legs: Steel with wheels, **wheel diameter:** 75 mm, **leg width:** 40×40 mm

Weight: 127 kg

– With safety features to prevent overturning

Made in Japan



STARKER BS-100 [95660]

Blue [177]

- Separated

Tabletop: Melamine veneered board (22 mm)

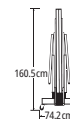
Frame: 72 mm (including tabletop)

Legs: Steel with wheels, **wheel diameter:** 75 mm, **leg width:** 40×40 mm

Weight: 120 kg

– With safety features to prevent overturning

Made in Japan



STARKER BS-120 [95670]

Blue [177]

- Separated

Tabletop: Melamine veneered board (18 mm)

Frame: 68 mm (including tabletop)

Legs: Steel with wheels, **wheel diameter:** 75 mm, **leg width:** 30×30 mm

Weight: 100 kg

– With safety features to prevent overturning

Made in Japan



The items are approved by ITTF and compliant to ITTF rules and regulations.



SG mark was generated to ensure the safety of authorized goods and compensation for injuries. It was initiated by the Consumer Product Safety Association which had been established by the Ministry of International Trade and Industry (the current Ministry of Economy, Trade and Industry) based on the Consumer Product Safety Law. For more information, visit the website of the Consumer Product Safety Association: sg-mark.org

BUTTERFLY



butterfly-global.com



BUTTERFLY CATALOG
(ENGLISH) 2022 [81740]

