





HIGH TENSION

By applying tension to the rubber molecules, energy loss is reduced, and speed, spin, and control are greatly improved. It has achieved the high performance required by the world's top players. "Bryce" (discontinued) was released by Butterfly in 1997 as the world's first high tension rubber. It was known as the most cutting-edge rubber series until the "Tenergy" series, which was released in 2008, took the world by storm.



SPRING SPONGE

In order to generate more speed and spin, we pursued a sponge that is easier to deform and more bouncy. The "Spring Sponge X" used in the "Dignics" series is about 14% easier to deform when the ball bites into it, and about 3% more resilient when it bounces back, compared to the "Spring Sponge" used in the "Tenergy" series. This difference makes a big difference in the power of the shot.

* This description is limited to the general characteristics of pimples-in rubbers when equipped with Spring Sponge X.



Spring Sponge

Pursuing ease of deformation and elasticity. The biggest feature of the Spring Sponge is the sensation of "grabbing" the ball. The sponge, which contains large air bubbles, contracts like a spring and repels the ball. It is an amazing sponge that gives you the feeling of being able to control the rotation and speed as you wish. It was installed in the "Tenergy" series that was released in 2008, and is still widely supported around the world today



ABJORBERS PONGE



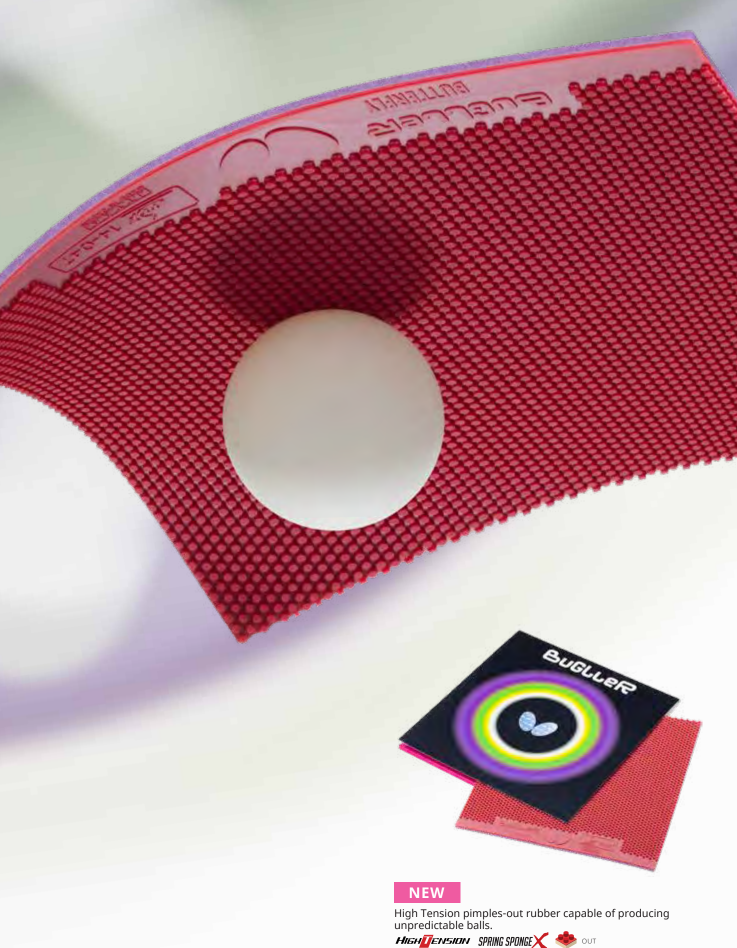
This sponge was developed for playing with high-grain rubber. Despite its high hardness, it absorbs the power of the ball, allowing for both the ease of use and the ability to change the shape of the ball, which is characteristic of high-grain rubber. The "Absorber Sponge Heavy" absorbs the impact of the ball well while maintaining the ease with which the ball can be dropped. Therefore, the "Ilius S" equipped with this sponge is characterized by its sharp and stable cuts and pushes.





This sponge was developed for playing with high-grain rubber. Despite its high hardness, it absorbs the power of the ball, allowing for both the ease of use and the ability to change the shape of the ball, which is characteristic of high-grain rubber. When combined with the harder sponge "Absorber Sponge Drop", the pimples fall more easily, resulting in a high pimple height effect. The "Ilius B" equipped with this sponge is particularly effective when you want to handle the opponent's ball in the front, such as when blocking the ball short.





→ 53 **(**) 36 **(** ≥7 ≤ 42







DIGNICS 09C

Realized compatible friction and bounce at high level HIGHTENSION SPRING SPONGEX s IN

MADE IN JAPAN



DIGNICS 05

High performance rubber for spin and power HIGHTENSION SPRING SPONGEX * IN → 86 (2 85 / 88 🛥 40

MADE IN JAPAN



Excellent for imparting spin on the ball HIGHTENSION Spring Sponge 📦 IN

MADE IN JAPAN





DIGNICS 64

Power of the ball with speed at high level HIGHTENSION SPRING SPONGEX * IN



DIGNICS 80

Balanced high performance rubber with Spring Sponge X

MADE IN JAPAN



MADE IN JAPAN





TENERGY 19

MADE IN JAPAN

For better ball grip and more powerful hits

→ 84 **()** 75 **(~** 78 **≥** 36 MADE IN JAPAN







TENERGY 80

For ideal balance between spin and speed HIGHTENSION Spring Sponge * IN



→ 85 **()** 73 **(** 77 **≥** 36





TENERGY 64

For the speed effect



MADE IN JAPAN



TENERGY 25

Excellent for attacking and controlled play near



MADE IN JAPAN

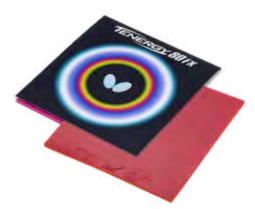


ROZENA

High performance rubber developed in the pursuit of "tolerance"



MADE IN JAPAN



TENERGY 80 FX

For ideal balance between spin and speed with control

HIGHTENSION Spring Sponge 📦 IN

→ 83 **(**) 61 **(** 63 **≥** 32 MADE IN JAPAN



TENERGY 64 FX

For speed and control

→ 85 **Q** 58 **^** 61 **≥** 32

MADE IN JAPAN









TENERGY 25 FX

For power and control

HIGHTENSION Spring Sponge 🛊 IN











HIGHTENSION SPRING SPONGEX * IN



MADE IN JAPAN



High performance rubber that achieves both power and a stable arc





GLAYZER 09C

High performance rubber that achieves both adhesion and momentum

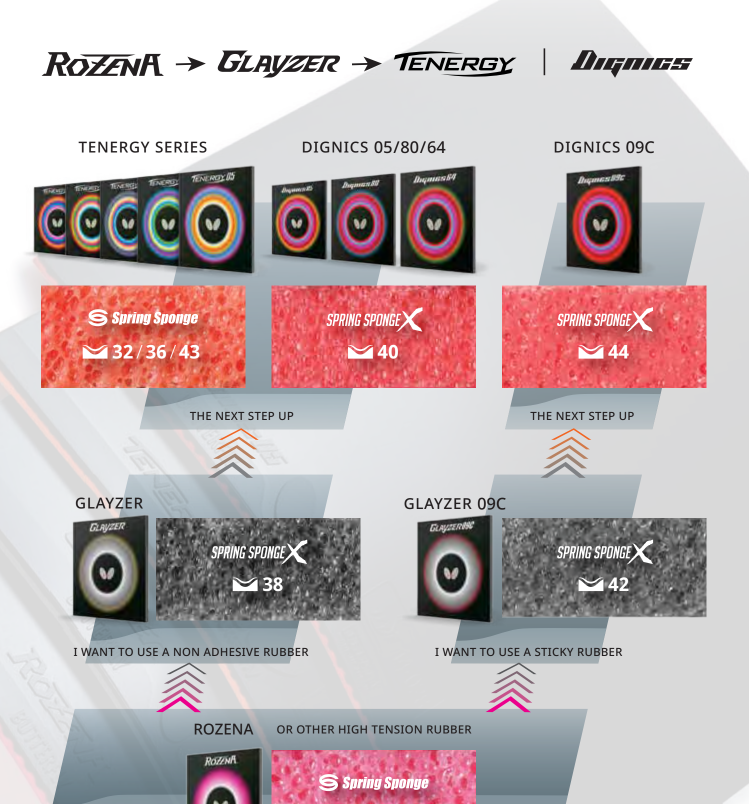






CHANGE RUBBER TO IMPROVE YOUR LEVEL

GLAYZER and GLAYZER 09C. Which one should I use? What is a good rubber to use after the ROZENA or GLAYZER series? Introducing the rubber transition models that are useful for various players.





BRYCE HIGH SPEED

High performance rubber with unique technology Mico Layer





ROUNDELL

Full control with high tension HIGH<mark>TT</mark>ENSION





ROUNDELL HARD

Controlled offensive with high tension HIGH<mark>IT</mark>ENSION

→ 78 **Q** 49 **△** 62 **△** 40

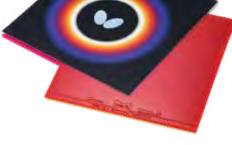
MADE IN JAPAN



ROUNDELL SOFT

Maximum control with high tension





SRIVER

The world's longtime seller

MADE IN JAPAN



SRIVER EL

SRIVER with instant power and control → 38 **()** 19 **(** 19 **≥** 35

MADE IN JAPAN



SRIVER FX

SRIVER with outstanding stability





SAPPHIRA

Easy-to-handle rubber for attack









FLEXTRA

Easy-to-handle rubber for developing





TACKIFIRE DRIVE

Heavy backspin for defensive and serviće play





TACKINESS DRIVE

→ 33 **()** 15 **(** 15 **≤** 38

Friction rubber for a wide range of players

MADE IN JAPAN



TACKINESS CHOP

Friction rubber for defensive players

→ 16 **()** 16 **/** 27 **≥** 32 MADE IN JAPAN



TACKINESS CHOP II

Friction rubber good at spinning

→ 16 **()** 30 **(** 41 **≤** 41

MADE IN JAPAN



IMPARTIAL XS

High tension rubber for powerful top-spin plays





IMPARTIAL XB

High tension rubber with the balance between attacking and defense







SPEEDY P.O.

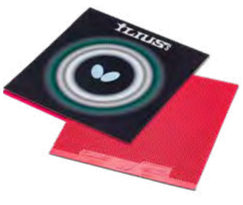
Well balanced pimples-out rubber with an ideal parabola





CHALLENGER ATTACK

Pimples-out rubber for quick attack → 36 (2) 43 / 57 ≥ 35 OUT MADE IN JAPAN



ILIUS S

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



MADE IN JAPAN

Stability (1) Probability of returning balls	(Protest	♥ Variation Hay of prespected speeched
7	Total	6
7	Chop	6
6	Push	7
6	Punch	5
7	Block	- 6



ILIUS B

Long pimpled rubber for variation and ease in attacking



MADE IN JAPAN



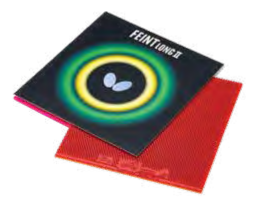


ORTHODOX DX

Pimples-out, without sponge, with control

MADE IN JAPAN

0	Stability (*) (Probability of recurring balls)	Probability	♥Variation of une-pected spending
	3	Total	8
	3	Chop	7
	2	Push	10
	2	Punch	7
	3	Block	9



FEINT LONG II

Long pimpled rubber for steady plays

9				
() 5	9 5	3 8	*	LONG
MADE IN J	APAN			

FEINT LONG II OX

♠ 5 < ≥ 5</p> MADE IN JAPAN

Stability (1) (Probability of returning balks)	Prob	♥ Variation while you will be presented uple not not up to the presented uple not up to the presented up to the presented uple not up to the presented up to the prese
5	Total	5
4	Chop	5
Ó	Push	4
3	Punch ==	7
5	Block	4



FEINT LONG III

Long pimpled rubber with amazing variety of spins

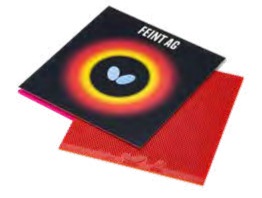
MADE IN JAPAN

FEINT LONG III OX

MADE IN JAPAN

Probability of returning halks	(Pro	Variation while bashing of unexpected spainship
8	Total	3
8	Chop	3
8	Push	3
8	Punch	3
6	Block	3

♣ LONG OX



FEINT AG

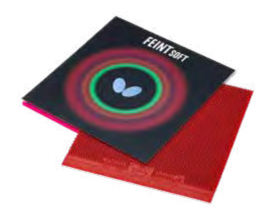
High tension long pimpled rubber for attacking players

HIGH<mark>TT</mark>ENSION

MADE IN JAPAN







FEINT SOFT

Well balanced long pimpled rubber







Well balanced long pimpled rubber without sponge

♠ 4
♠ 8 MADE IN JAPAN



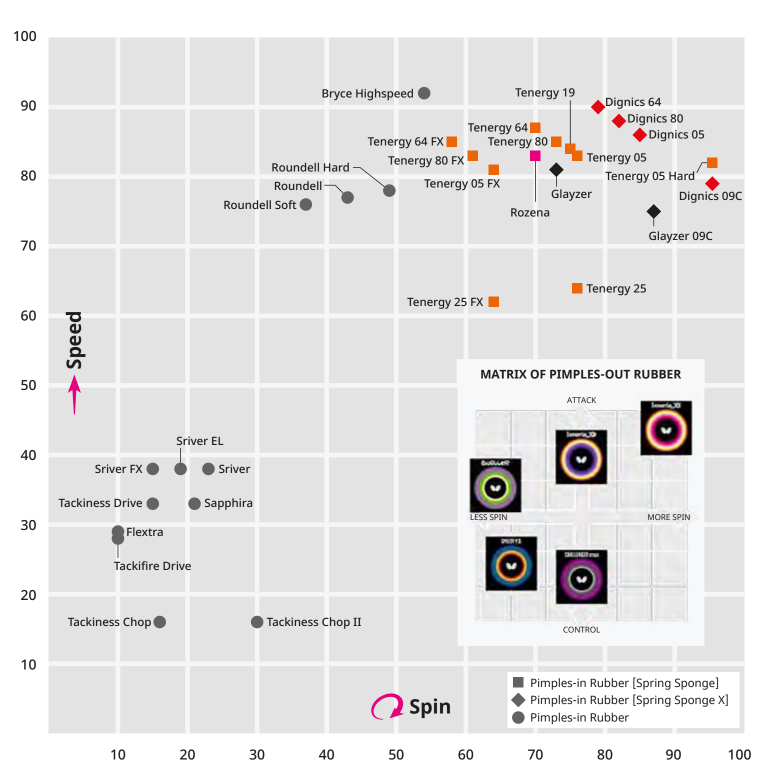
SUPER ANTI

Anti rubber to confuse opponents



Stability (1) (Probability of returning balks)	1	Variation	Stability (A) (Pyobability of recurring bulks)	(Pr	Variation	Stability (*)	(Probat	♥Variation
8	Total	2	4	Total	8	5	Total	7
8	Chop	2	4	Chop	8	7	Chop	6
9	Push	2	-	Push	8	4	Push	9
8	Punch		2	Punch	8	4	Punch	6
8	Block	2	4	Block	8	5	Block	8

RUBBER MATRIX



Butterfly Rubber Types



Pimples-in rubber

Top Sheet

Sponge

Sponge Thickness

A rubber with a large contact area for the ball, which makes it easy to impart spin.

High Tension pimples-in rubber

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

High friction pimples-in rubber

A rubber with tackiness of the surface.

High friction High Tension pimples-in rubber

A rubber with 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.

Butterfly Rubber Specifications

Pimples-out rubber ^{● OUT}



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 high elasticity created by impacting tension into the rubber molecule.

Rubber for Large 44 mm ball

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

High Tension rubber for Large 44 mm ball

A pimples-out rubber designed for the Large 44 mm ball plays with 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 pimpled rubber WLONG

Long pimpled rubber

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

High Tension long pimpled rubber

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

Long pimpled rubber LONG (without sponge)

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

Anti-spin rubber Anti



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

Average Weight Comparison

FEINT OX

FEINT SOFT

FEINT LONG II

SUPER ANTI TITUS S

CHALLENGER ATTACK ILIUS B

SPEEDY P.O.

IMPARTIAL XB

TACKINESS CHOP FLEXTRA IMPARTIAL XS SRIVER FX BRYCE HIGHSPEED ROUNDELL SOFT

TACKINESS DRIVE BUGLLER

80 GLAYZER DIGNICS 80 ROZENA

A table tennis rubber is made from a combination of a top sheet and a sponge (except for Rubbers without sponge). The top sheet is the surface on which the ball hits. Therefore, the performance or characteristics of the top sheet has a significant influence on the game. Butterfly rubbers are available in black and red top sheet colors for each rubber. As stated in the ITTF Rules, "The surface of the covering material on a side of the blade, or of a side of the blade if it is left uncovered, shall be matt, black on one side, and of a bright colour clearly distinguishable from black and from the colour of the ball on the other". This means if black rubber is applied to the forehand side, red rubber must be applied to the backhand side (or vice versa). There is no difference in rubber performance between different top sheet colors. The sponge thickness/hardness varies the performance of the rubber which influences your game.

harder it is, and the lower the value the softer it is.

Thin **←** Sponge **→** Thick Light ← Weight → Heavy Low ← Bounce → High Defensive Play Suited for Offensive Play

Each rubber has a lineup of multiple sponge

thicknesses. You can choose your sponge thick-

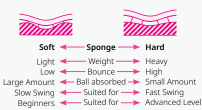
ness depending on the performance you desire.

Lineup of Sponge Thickness

2.3: 2.1-2.4mm, **2.1:** 1.9-2.2mm, **1.9:** 1.7-1.9mm, **1.7:** 1.5-1.7mm **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

Sponge Hardness

The hardness of the sponge is measured by Butterfly's own standard. The higher the value, the



Butterfly Rubber Performance Index

*The performance index for Butterfly rubbers has been revised from February 2023 in line with improved

Heavy

→ Speed / Speed (Pimples-out) / Speed (Large): Describing the rubber's effect on ball speed in a relative manner measured/evaluated by Butterfly's unique tests. The higher the value, the faster the

speed and the more suited it is to offensive play. On the other hand, the lower the value, the slower the speed, and the more suited it is to defensive play.

♠ Stability: Exclusively for Long pimpled, Pimples-out (without sponge) and Anti-spin rubbers. The stability (Probability of returning balls) during chops, pushes, punches and blocks is evaluated on a 10-point scale. "Total" is the average value of evaluation during each technique.

the rubber's effect on the amount of spin generated on the ball in a relative manner measured/evaluated by Butterfly's unique tests. The higher the value, the greater the amount of spin produced. On the other hand, the lower the value, the easier it is to generate balls without spin.

Variation: Exclusively for Long pimpled, Pimples-out (without sponge) and Anti-spin rubbers. The variation (Probability of unexpected spin/ shot) during chops, pushes, punches and blocks is evaluated on a 10-point scale. "Total" is the average value of evaluation during each technique.

O Spin / Spin (Pimples-out) / Spin (Large); Describing Arc / Arc (Pimples-out) / Arc (Large); Describing the ease of generating a high degree of trajectory on the path of the ball in a relative manner measured/ evaluated by Butterfly's unique tests. The higher the value, the more likely it is that the ball will travel in the same direction as the racket swing during topspins. The lower the value, the lower the ball trajectory gets.

> Speed, Spin & Arc: (Pimples-out) is for Pimples-out rubbers, (Large) is for Rubbers for Large 44 mm ball, and unless otherwise specified, it is for Pimples-in rubbers.

* Speed (Large), Spin (Large), Arc (Large), Stability, & Variation: ment. Use it as a guide to select the Rubbers for Large, Long pimpled,

Butterfly Rubber Spec Chart

Item name Dignics 09C Dignics 05 Dignics 80 Dignics 64 Tenergy 19 Tenergy 05 Tenergy 05 Hard	Type High friction High Tension pimples-in	79 86 88 90	Spin 96 85 82	Arc 96 88	Sponge hardness 44	Red	Black	Max	2.1	1.9	1.7	1.5	1.3	1.1	0.5
Dignics 05 Dignics 80 Dignics 64 Tenergy 19 Tenergy 05 Tenergy 05 Hard	High Tension pimples-in High Tension pimples-in High Tension pimples-in High Tension pimples-in	86 88	85		44	_									
Dignics 80 Dignics 64 Tenergy 19 Tenergy 05 Tenergy 05 Hard	High Tension pimples-in High Tension pimples-in High Tension pimples-in	88		88		0	0		•	•					
Tenergy 05 Tenergy 05 Tenergy 05	High Tension pimples-in High Tension pimples-in		82		40	0	0								
Tenergy 19 Tenergy 05 Tenergy 05 Hard	High Tension pimples-in	90		86	40	0	0			•					
Tenergy 05 Tenergy 05 Hard			79	84	40	0	0			•					
Tenergy 05 Hard	High Tension pimples-in	84	75	78	36	0	0								
••	2	83	76	79	36	0	0								
	High Tension pimples-in	82	96	92	43	0	0			•					
Tenergy 80	High Tension pimples-in	85	73	77	36	0	0								
energy 64	High Tension pimples-in	87	70	75	36	0	0								
energy 25	High Tension pimples-in	64	76	86	36	0	0								
energy 05 FX	High Tension pimples-in	81	64	65	32	0	0								
energy 80 FX	High Tension pimples-in	83	61	63	32	0	0			•					
energy 64 FX	High Tension pimples-in	85	58	61	32	0	0			•					
energy 25 FX	High Tension pimples-in	62	64	72	32	0	0								
Glayzer	High Tension pimples-in	81	73	82	38	0	0								
Glayzer 09C	High friction High Tension pimples-in	75	87	95	42	0	0								
Rozena	High Tension pimples-in	83	70	75	35	0	0								
Bryce Highspeed	High Tension pimples-in	92	54	46	35	0	0								
Roundell	High Tension pimples-in	77	43	58	35	0	0			•					
Roundell Hard	High Tension pimples-in	78	49	62	40	0	0								
Roundell Soft	High Tension pimples-in	76	37	54	32	0	0								
river	Pimples-in	38	23	23	38	0	0								
river EL	Pimples-in	38	19	19	35	0	0								
river FX	Pimples-in	38	15	15	33	0	0								
Sapphira	Pimples-in	33	21	25	35	0	0								
lextra	Pimples-in	29	10	15	32	0	0		•	•					
ackifire Drive	High friction pimples-in	28	10	10	38	0	0								
Tackiness Drive	High friction pimples-in	33	15	15	38	0	0			•					
Tackiness Chop	High friction pimples-in	16	16	27	32	0	0								
ackiness Chop II	High friction pimples-in	16	30	41	41	0	0			•		•			

		→	a		_	Sheet	Color				Sponge	Thicknes	s		
Item name	Туре	Speed (Pimples-out)	Spin (Pimples-out)	Arc (Pimples-out)	Sponge hardness	Red	Black	Max	2.1	1.9	1.7	1.5	1.3	1.1	0.5
Bugller	High Tension pimples-out	53	36	27	42	0	0		•	•	•				
Impartial XS	High Tension pimples-out	70	70	70	30	0	0		•						
Impartial XB	High Tension pimples-out	58	47	48	30	0	0								
Challenger Attack	Pimples-out	36	43	57	35	0	0								
Speedy P.O.	Pimples-out	47	38	30	35	0	0								

		•	-			Sheet	t Color				Sponge 1	hicknes	s		
Item name	Туре	Stability (Total)	Variation (Total)	-	Sponge - hardness	Red	Black	Max	2.1	1.9	1.7	1.5	1.3	1.1	0.5
Ilius S	Long pimpled	7	6	_	45	0	0						•		
Ilius S 0.5	Long pimpled	7	6	_	45	0	0								•
Ilius B	Long pimpled	6	7	_	48	0	0								
Ilius B 0.5	Long pimpled	6	7	_	48	0	0								
Feint Long III	Long pimpled	8	3	_	25	0	0								
Feint Long III 0.5	Long pimpled	8	3	_	25	0	0								•
Feint Long III OX	Long pimpled (without sponge)	8	3	_	-	0	0								
Feint Long II	Long pimpled	5	5	_	38	0	0								
Feint Long II 0.5	Long pimpled	5	5	_	38	0	0								•
Feint Long II OX	Long pimpled (without sponge)	5	5	-	-	0	0								
Feint AG	High Tension long pimpled	8	2	_	28	0	0								
Feint Soft	Long pimpled	8	2	_	25	0	0								
Feint OX	Long pimpled (without sponge)	4	8	_	-	0	0								
Orthodox DX	Pimples-out (without sponge)	3	8	-	-	0	0								
Super Anti	Anti-spin	5	7	_	25	0	0								

^{*} The figures and evaluations for the properties of Butterfly rubbers are based on tests carried out by Butterfly's Research and Development Department up to February 2025. Average weights are based on production up to February 2025. The thickest sponge thickness line-up in each rubber is used for testing and average weight measurement.

^{*} All Butterfly rubbers are approved by International Table Tennis Federation (ITTF).

BLADES



BLADE TECHNOLOGIES

SUPER ARYLATE-CARBON



Super Arylate-Carbon is the result of many years of research and development. Weaving in more fibers enables a higher bounce than in conventional Arylate-Carbon. The ratio of Arylate and Carbon was adjusted to maintain flexibility and ease of use.



CELLULOSE NANO FIBER



Very thin fibers obtained by finely loosening plant fibers such as wood to Nanometer size, Cellulose Nano Fiber (CNF) enables blades with low vibration, providing the feeling of "holding the ball" to the blade, despite of high reaction values.



SUPER ZL-CARBON



Super ZL-Carbon has 1.8 times as much 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.



ARYLATE-CARBON / LUIZE-CARBON

Arylate-Carbon is a special material created with a woven combination of Arylate and Carbon. Blades using Arylate-Carbon have power, speed, and control.



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

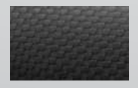


ZL-Fiber has a detailed molecular configuration that is strong and elastic. Its ratio is 10 percent lower than Carbon fiber, thus making the blade both light and with a high performance level.



TAMCA-5000 74 M 74 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.



CONTROL ASSIST FIBER TAFIBER



The Control Assist Fiber (CAF) consists of thin carbon fiber material and enables the construction of stiffer blades with low vibration without advertly affecting the total weight too much.



KISO HINOKI

Butterfly only uses Hinoki wood cut from trees over 100 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.

OUTERFORCE SERIES

SPECIAL MATERIAL BLADES



OUTERFORCE ALC

Moderate bounce and excellent control

Arylate-carbon

<u>▲</u> 11.4 **№** 10.4 **■** 5W + 2ALC Y AN, FL, ST MADE IN JAPAN



OUTERFORCE CAF

Excellent control

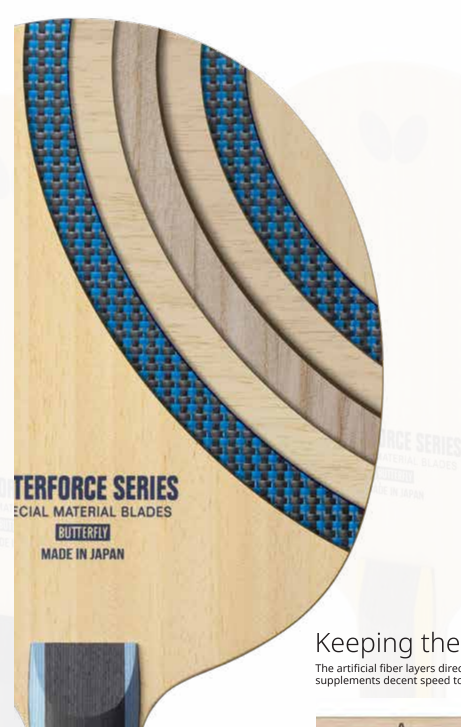


▲ 11.3 9.1 5W + 2CAF AN, FL, ST MADE IN JAPAN



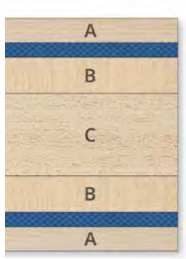
▲ 11.3 ******** 11.1 **==** 5W + 2ZLC Y AN, FL, ST MADE IN JAPAN



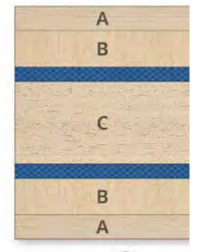


Keeping the benefit of Outerfiber™

The artificial fiber layers directly under the surface veneer give a more energized touch. It supplements decent speed to the ball, even if your stroke is not that fast.









Comparison between Outerfiber™ structure (Left) and Innerfiber™ structure (Right) A: Suface wood B: Second layer C: Wooden core





Fan Zhendong ALC's hitting feel, speed, and arc suit my playing style. With it, I have the ability to make high quality hits and make informed decisions. Now that I'm familiar with this racket, I feel even more confident while I'm playing matches.

- Fan Zhendong





FAN ZHENDONG ALC

A blade structure used by many top players including Fan Zhendong

Arylate-carbon

<u>↑</u> 11.8 <u>№№</u> 10.3 <u>=</u> 5W + 2ALC

MADE IN JAPAN

*A gold logo plate in the handle-end is used only for Fan's personal blade



FAN ZHENDONG SUPER ALC

Combining suppleness and high bounce





FAN ZHENDONG ZLC

Power and stability





FAN ZHENDONG SUPER ZLC

Power and stability at a high level



MADE IN JAPAN

12.3 11.1 = 5W + 2SZLC



FAN ZHENDONG CNF

High reaction and feeling of long dwell time



MADE IN JAPAN





TIMO BOLL ZLC

High performance model with ZL-Carbon



11.7 10.8 ■ 5W + 2ZLC

TAN, FL, ST MADE IN JAPAN



High performance model with ZL-Fiber



Y AN, FL, ST MADE IN JAPAN



TIMO BOLL 30TH ANNIVERSARY EDITION

A blade in celebration of the 30 years of cooperation between Timo Boll and Butterfly

Arylate-Carbon

▲ 11.8 10.3 ■ 5W + 2ALC TFL G-FLESS

MADE IN JAPAN





FRANZISKA INNERFORCE ZLC

Offers high speed and a feeling of 'holding' the ball





____ 10.5 9.5 5W + 2ZLC Y AN, FL, ST







MIZUTANI JUN SUPER ZLC Collaboration model with Jun Mizutani



▲ 12.5 11.6 5W + 2SZLC 🏲 AN, FL, ST





MIZUTANI JUN ZLC Jun Mizutani's model

ZLCARBON

11.8 11.2 = 5W + 2ZLC Y AN, FL, ST

MADE IN JAPAN



VISCARIA

Masterpiece used by a number of the world's top players

Arylate-Carbon

11.8 10.3 5W + 2ALC

MADE IN JAPAN

VISCARIA SUPER ALC

The first model with Super Arylate-Carbon



12.1 10.1 = 5W + 2SALC





INNERFORCE LAYER ALC Well-balanced model with bounce and usability



△ 10.7 **№** 9.4 **■** 5W + 2ALC Y AN, FL, ST MADE IN JAPAN



INNERFORCE LAYER ZLC

High performance model balancing power and



▲ 10.5 9.5 ■ 5W + 2ZLC

Y AN, FL, ST MADE IN JAPAN





SARDIUS

Carbon blade for powerful attacking

TAMC45000

¥ FL

MADE IN JAPAN



PRIMORAC CARBON

Carbon with an irresistable power

TAMC45000

▲ 12.5 13.3 3W + 2T5000 ¥ FL, ST

MADE IN JAPAN



AMULTART

High performance model with ZL-Carbon

Z CARBON

¥ FL, SI

MADE IN JAPAN



TIMO BOLL SPIRIT

Model which supported Timo Boll

Arylake - Carbon

▲ 11.8 10.3 ■ 5W + 2ALC Y AN, FL, ST MADE IN JAPAN



REVOLDIA CNF

CNF blade with high reaction and feeling of ball holding

CMF

^ 9.5 **■** 5W + 2CNF **Y** FL

MADE IN JAPAN



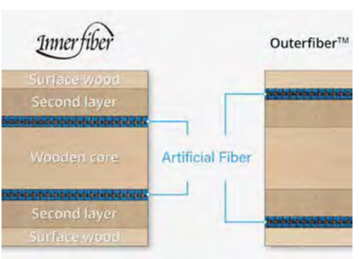
HADRAW VR

5-ply all-wood blade for powerful attacks

<u>▲</u> 11.4 <u>№</u> 9.3 ≡ 5W

¥ FL

MADE IN JAPAN



INNERFIBER™ CONSTRUCTION

Y AN, FL, ST

MADE IN JAPAN

Inner fiber

Our Innerforce Layer construction offers the new experience of "holding the ball". The artificial fibers are applied directly above the wooden core, keeping the original fiber characteristics of the blade, but providing a softer touch which translates into an improved, controlled feeling in all situations.





KORBEL SK7

7-ply blade popular in Europe

▲ 11.1 **№** 9.3 **■** 7W Y AN, FL, ST MADE IN JAPAN



SK7 CLASSIC

Revived model of the classic masterpiece, SK7

<u>→</u> 11.1 <u>→</u> 9.3 <u>=</u> 7W FL, ST

MADE IN JAPAN



ΤΒ5α

Beginner's model with fast response

<u>▲</u> 11.0 <u></u> 9.5 ≡ 5W **¥**FL

MADE IN CHINA



FALCIMA

MADE IN JAPAN

Designed with a good balance of bounce, stability, and weight

<u>▲</u> 10.9 <u></u> 9.7 **■** 5W **Y**FL



HADRAW 5

Balances speed and ease of spin <u>▲</u> 10.7 <u></u> 9.3 = 5W

¥ FL, ST MADE IN JAPAN



KONG LINGHUI

Champion's model with exquisite control

10.6 **№№** 8.4 **■** 5W **¥** FL MADE IN JAPAN



X STAR V

Model for starters to learn ABCs of table

▲ 10.0 **№** 8.2 **■** 5W **Y** FL

MADE IN JAPAN



PRIMORAC

Blade with European speed <u>→</u> 9.7 <u></u> 7.6 ≡ 5W

Y FL MADE IN JAPAN



BALSA CARBO X7

Lightweight, 7-ply Balsa blade

CARBON

<u>→</u> 11.2 <u>→</u> 10.8 <u>=</u> 5W + 2CARBON TAN, FL, ST

MADE IN EUROPE

KORBEL

Synonym for all-wood 5-ply blade

▲ 10.6 **№** 8.2 **■** 5W ¥ FL, ST

MADE IN JAPAN



TIMO BOLL CAF

Highly balanced model with Control Assist

MADE IN JAPAN

▲ 10.6 **№** 10.4 **■** 3W + 2CAF ¥ FL, ST

SK CARBON

Easy to use carbon blade

TAMC45000

▲ 10.5 10.5 3W + 2T5000 ¥ FL, ST MADE IN JAPAN



BALSA CARBO X5

Redesigned with more power - a lightweight classic

CARBON

▲ 10.5 № 9.8 ■ 3W + 2CARBON Y AN, FL, ST



ANDREZJ GRUBBA

A classic all-round blade

<u>→</u> 9.7 <u>~~~</u> 7.9 ≡ 5W Y AN, FL, ST MADE IN EUROPE



MAZE MAGIC

Characteristic touch and control needed for spin oriented play

<u>→</u> 9.7 <u></u> 8.2 = 5W

AN, FL, ST

MADE IN EUROPE



TIMO BOLL TJ

Model for the advanced players between 10 and 13 years old

TAMC45000

10.5 **1**1.4 **3**W + 2T5000

¥ FL

MADE IN JAPAN



TIMO BOLL J

Introductory model for the players between 4 and 9 years old

<u>→</u> 10.4 <u></u> 10.6 = 5W **¥** FL

MADE IN JAPAN



MAZE ADVANCE

MADE IN JAPAN

Easy to handle with a good balance of offensive and defense

▲ 10.6 **№** 10.2 **■** 5W **¥** FL



BOLL MEZZOFORTE

Playable in all game situations

<u>→</u> 9.0 <u>~~~</u> 7.9 ≡ 5W Y AN, FL, ST MADE IN EUROPE





DIODE V

Defensive model but designed also for attacking play

<u>▲</u> 10.6 <u></u> 7.9 = 5W

¥ FL, ST

MADE IN JAPAN



DIODE PRO

Well-balanced chopping model

→ 9.6 **△** 7.0 **■** 5W

¥ FL, ST

MADE IN JAPAN



INNERSHIELD LAYER ZLF

Defensive model with ZL Fiber Inner fiber

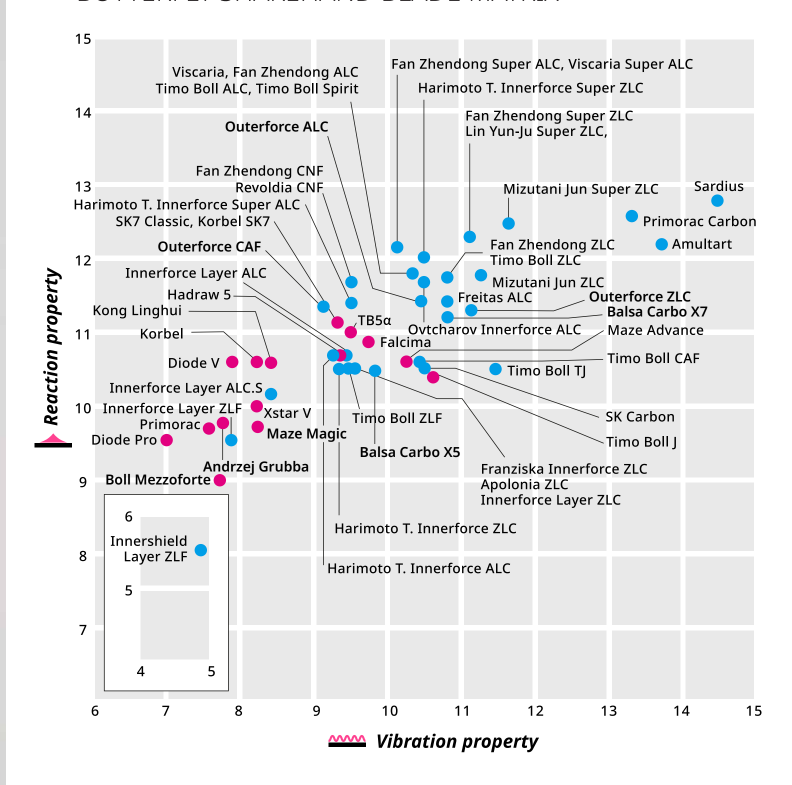


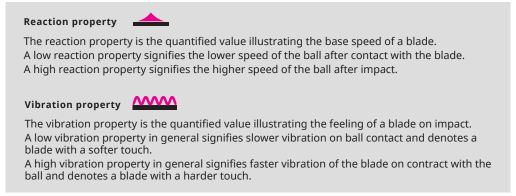


TFL, ST MADE IN JAPAN

RUWEN FILUS

BUTTERFLY SHAKEHAND BLADE MATRIX





AVERAGE WEIGHT OF BUTTERFLY BLADES

GARAYDIA REVOLVER TIMO BOLL TJ TIMO BOLL J BALSO CARBO X5 BALSO CARBO X7 BOLL MEZZOFORTE SK CARBON-CS OUTERFORCE ZLC-CS OUTERFORCE ALC-CS MAZE ADVANCE CHINESE REAL SK CARBON TIMO BOLL CAF-CS FALCIMA-CS TIMO BOLL CAF TIMO BOLL ZLF **OUTERFORCE CAF-CS** LIN YUN-JU SUPER ZLC XSTAR V VISCARIA-CS HADRAW 5-CS PRIMORAC OUTERFORCE ZLC OUTERFORCE CAF HARIMOTO TOMOKAZU INNERFORCE SUPER ALC-CS FAN ZHENDONG ALC-CS FAN ZHENDONG ZLC-CS MAZE MAGIC ANDREZJ GRUBBA HARIMOTO TOMOKAZU INNERFORCE SUPER ALC. TIMO BOLL ZLC INNERFORCE LAYER ALC.S-CS FRANZISKA INNERFORCE ZLC OUTERFORCE ALC FALCIMA HARIMOTO TOMOKAZU INNERFORCE SUPER ZLC INNERFORCE LAYER ZLF INNERFORCE LAYER ZLF-CS AMULTART MIZUTANI JUN ZLC HARIMOTO TOMOKAZU INNERFORCE ZLC VISCARIA HARIMOTO TOMOKAZU INNERFORCE SUPER ZLC-CS TIMO BOLL SPIRIT TIMO BOLL ALC HARIMOTO TOMOKAZU INNERFORCE ALC FAN ZHENDONG SUPER ALC INNERSHEILD LAYER ZLF HARIMOTO TOMOKAZU INNERFORCE ALC-CS HARIMOTO TOMOKAZU INNERFORCE ZLC-CS INNERFORCE LAYER ALC.S OVTCHAROV INNERFORCE ALC VISCARIA SUPER ALC FAN ZHENDONG SUPER ZLC-CS FAN ZHENDONG SUPER ALC-CS SK7 CLASSIC-CS HADRAW 5 PRIMORAC CARBON FAN ZHENDONG ALC FAN ZHENDONG ZLC FAN ZHENDONG SUPER ZLC FAN ZHENDONG CNF TB5 ALPHA INNERFORCE LAYER ZLC-CS KONG LINGHUI MIZUTANI JUN SUPER ZLC INNERFORCE LAYER ALC FREITAS ALC REVOLDIA CNF VISCARIA SUPER ALC-CS FAN 7HENDONG CNF-CS SK7 CLASSIC APOLONIA ZLC KORBEL CYPRESS G-MAX SHAMADA SARDIUS PETR KORBEL INNERFORCE LAYER ZLC DIODE PRO CYPRESS V-MAX CYPRESS T-MAX DIODE V

Shakehand blade with artificial fiber All-wood shakehand blade Penhold blade with artificial fiber All-wood penhold blade 1-ply Hinoki

- *The weight of blades differs according to the condition in humidity and temperature.
- *The numbers are based on the research conducted by the Butterfly Research and Development Department through January 2024.

BUTTERFLY SHAKEHAND BLADE SPECIFICATION CHART

							Handle size	Length × thickness >	end width (mm)
Item name	Туре	Reaction	Vibration	Blade structure	Head size (mm)	Blade thickness (mm)	AN	FL	ST
Amultart	OFF	12.2	13.7	3-ply + ZLC	157 × 150	7.1	-	100 × 25 × 34	[SI]100 × 24 × 28
Andrezj Grubba	ALL	9.7	7.9	5-ply	159 x 151	5.7	100 x 25 x 34	100 x 25 x 34	100 x 25 x 28
Apolonia ZLC	OFF	10.5	9.5	5-ply + ZLC [Innerfiber]	157 × 150	5.7	100 × 24 × 34	$100\times24\times34$	100 × 23 × 28
Balsa Carbo X5	OFF	10.5	9.8	3-ply + Carbon	158 x 152	6.0	100 x 24 x 30	100 x 24 x 33	100 x 24 x 27
Balsa Carbo X7	OFF	11.2	10.8	5-ply + Carbon	158 x 152	7.5	100 x 24 x 30	100 x 24 x 33	100 x 24 x 27
Boll Mezzoforte	ALL	9.0	7.9	5-ply	158 x 152	5.0	100 x 25 x 30	100 x 25 x 32	100 x 23 x 27
Diode Pro	DEF	9.6	7.0	5-ply	165 x 156	5.5	_	100 x 24 x 34	100 x 23 x 28
Diode V	DEF	10.6	7.9	5-ply	165 × 156	5.7	-	100 × 24 × 34	100 × 23 × 28
Falcima	OFF	10.9	9.7	5-ply	157 × 150	6.0	_	100 × 24 × 34	_
Fan Zhendong ALC	OFF	11.8	10.3	5-ply + ALC	157 × 150	5.8	-	100 × 25 × 34	100 × 23 × 28
Fan Zhendong CNF	OFF	11.7	9.5	5-ply + CNF	157 × 150	5.7	_	100 × 25 × 34	100 × 23 × 28
Fan Zhendong Super ALC	OFF	12.1	10.1	5-ply + Super ALC	157 × 150	5.7	-	100 × 25 × 34	100 × 23 × 28
Fan Zhendong Super ZLC	OFF	12.3	11.1	5-ply + Super ZLC	157 × 150	5.6	-	100 × 25 × 34	100 × 23 × 28
Fan Zhendong ZLC	OFF	11.7	10.8	5-ply + ZLC	157 × 150	5.5	-	100 × 25 × 34	100 × 23 × 28
Franziska Innerforce ZLC	OFF	10.5	9.5	5-ply + ZLC [Innerfiber]	157 × 150	5.7	100 × 24 × 34	100 × 24 × 34	100 × 23 × 28
Freitas ALC	OFF	11.4	10.8	5-ply + ALC	157 × 150	6.0	100 × 25 × 34	100 × 25 × 34	100 × 23 × 28
Hadraw 5	OFF	10.7	9.3	5-ply	157 x 150	5.9	_	100 x 25 x 34	100 x 23 x 28
Harimoto Tomokazu Innerforce ALC	OFF	10.7	9.2	5-ply + ALC [Innerfiber]	158 × 152	6.0	100 × 25 × 34	100 × 25 × 34	100 × 23 × 28
Harimoto Tomokazu Innerforce Super ALC	OFF	11.4	9.5	5-ply + Super ALC [Innerfiber]	158 x 152	5.9	100 x 25 x 34	100 x 25 x 34	100 x 23 x 28
Harimoto Tomokazu Innerforce Super ZLC	OFF	12.0	10.5	5-ply + Super ZLC [Innerfiber]	158 × 152	6.2	100 × 25 × 34	100 × 25 × 34	100 × 23 × 28
Harimoto Tomokazu Innerforce ZLC	OFF	10.5	9.3	5-ply + ZLC [Innerfiber]	158 × 152	5.7	100 × 24 × 34	$100 \times 24 \times 34$	100 × 23 × 28
Innerforce Layer ALC	OFF	10.7	9.4	5-ply + ALC [Innerfiber]	157 × 150	6.0	100 × 25 × 34	100 × 25 × 34	100 × 23 × 28
Innerforce Layer ALC.S	OFF	10.1	8.4	5-ply + ALC [Innerfiber]	157 × 150	5.5	100 × 24 × 34	100 × 24 × 34	100 × 23 × 28
Innerforce Layer ZLC	OFF	10.5	9.5	5-ply + ZLC [Innerfiber]	157 × 150	5.7	100 × 24 × 34	100 × 24 × 34	100 × 23 × 28
Innerforce Layer ZLF	OFF	9.6	7.9	5-ply + ZLF [Innerfiber]	157 × 150	5.3	100 x 24 x 34	$100 \times 24 \times 34$	100 × 22 × 28
Innershield Layer ZLF	DEF	5.5	4.9	5-ply + ZLF [Innerfiber]	166 × 155	5.1	_	100 × 24 × 34	100 × 23 × 30
Kong Linghui	OFF	10.6	8.4	5-ply	154 × 148	5.5	_	$100 \times 24 \times 34$	_
Korbel	OFF	10.6	8.2	5-ply	158 × 152	5.9	_	100 × 24 × 34	100 × 23 × 28
Korbel SK7	OFF	11.1	9.3	7-ply	157 × 150	6.8	100 × 24 × 34	100 × 24 × 35	100 × 23 × 28
Lin Yun-Ju Super ZLC	OFF	12.3	11.1	5-ply + Super ZLC	157 × 150	5.6	100 × 24 × 32	100 × 25 × 34	100 × 23 × 28
Maze Advance	OFF	10.6	10.2	5-ply	157 × 150	6.7	_	$100\times24\times34$	_
Maze Magic	ALL	9.7	8.2	5-ply	159 x 151	5.9	100 x 24 x 34	100 x 24 x 34	100 x 24 x 28
Mizutani Jun Super ZLC	OFF	12.5	11.6	5-ply + Super ZLC	157 × 150	5.8	100 × 24 × 34	$100\times24\times34$	100 × 22 × 28
Mizutani Jun ZLC	OFF	11.8	11.2	5-ply + ZLC	157 × 150	5.7	100 × 24 × 34	$100\times24\times34$	100 × 22 × 28
Outerforce ALC	OFF	11.4	10.4	5-ply + ALC	157 x 150	6.2	100 x 25 x 34	100 x 25 x 34	100 x 23 x 28
Outerforce CAF	OFF	11.3	9.1	5-ply + CAF	157 x 150	6.3	100 x 25 x 34	100 x 25 x 34	100 x 23 x 28
Outerforce ZLC	OFF	11.3	11.1	5-ply + ZLC	157 x 150	5.9	100 x 25 x 34	100 x 25 x 34	100 x 23 x 28
Ovtcharov Innerforce ALC	OFF	11.7	10.5	5-ply + ALC [Innerfiber]	158 × 152	6.2	100 × 25 × 34	100 × 25 × 34	100 × 23 × 28
Primorac	OFF	9.7	7.6	5-ply	157 × 150	5.5	-	100 × 25 × 34	_
Primorac Carbon	OFF	12.5	13.3	3-ply + T5000	157 × 150	7.0	-	100 × 25 × 35	100 × 23 × 28
Revoldia CNF	OFF	11.7	9.5	5-ply + CNF	157 × 150	5.7	-	$100\times24\times34$	_
Sardius	OFF	12.8	14.4	3-ply + T5000	158 × 152	7.2	_	100 × 25 × 35	_
SK Carbon	OFF	10.5	10.5	3-ply + T5000	157 × 150	5.2	-	$100\times24\times34$	100 × 23 × 28
SK7 Classic	OFF	11.1	9.3	7-ply	157 × 150	6.8	_	$100\times25\times34$	100 × 23 × 28
ΤΒ5α	OFF	11.0	9.5	5-ply	158 × 152	6.4	_	100 × 26 × 33	_
Timo Boll 30th Anniversary Edition	OFF	11.8	10.3	5-ply + ALC	157 × 150	5.8	_	$100\times24\times34$	_
Timo Boll ALC	OFF	11.8	10.3	5-ply + ALC	157 × 150	5.8	$100\times24\times34$	$100\times24\times34$	100 × 22 × 28
Timo Boll CAF	OFF	10.6	10.4	3-ply + CAF	157 × 150	5.7	_	$100\times24\times34$	100 × 22 × 28
Timo Boll J	OFF	10.4	10.6	5-ply	152 × 144	6.1	_	92 × 22 × 30	-
Timo Boll Spirit	OFF	11.8	10.3	5-ply + ALC	157 × 150	5.8	100 × 24 × 34	100 × 24 × 34	100 × 22 × 28
Timo Boll TJ	OFF	10.5	11.4	3-ply + T5000	154 × 146	5.2	-	95 × 21 × 30	-
Timo Boll ZLC	OFF	11.7	10.8	5-ply + ZLC	157 × 150	5.5	100 × 24 × 34	100 × 24 × 34	100 × 22 × 28
Timo Boll ZLF	OFF	10.5	9.4	5-ply + ZLF	157 × 150	5.4	100 × 24 × 34	100 × 24 × 34	100 × 22 × 28
Viscaria	OFF	11.8	10.3	5-ply + ALC	157 × 150	5.8	_	100 × 25 × 34	100 × 23 × 28
Viscaria Super ALC	OFF	12.1	10.1	5-ply + Super ALC	157 × 150	5.7	_	100 × 25 × 34	100 × 23 × 28
Xstar V	OFF	10.0	8.2	5-ply	158 × 152	5.6	-	100 × 24 × 33	-

PENHOLD BLADES



NEW

OUTERFORCE ALC - CS

Moderate bounce and excellent control

Arylake-Carbon



NEW

OUTERFORCE CAF - CS

Excellent control



<u>↑</u> 11.3 <u>№№</u> 9.4 <u>■</u> 5W + 2CAF MADE IN JAPAN



NEW

OUTERFORCE ZLC - CS

Potential power and excellent control

ZLCARBON

HARIMOTO TOMOKAZU INNERFORCE SUPER ALC







MADE IN IAPAN

HARIMOTO TOMOKAZU INNERFORCE ALC - CS

Well balanced model with bounce and usability

Mrylate-carbon Innerfiber

△ 10.7 **△** 9.4 **■** 5W + 2ALC MADE IN JAPAN

ZL-

HARIMOTO TOMOKAZU

The first innerfiber model with Super

INNERFORCE SUPER ZLC - CS

MADE IN JAPAN



HARIMOTO TOMOKAZU INNERFORCE ZLC - CS

Innerfiber ZL-Carbon blade with increased power



▲ 10.5 № 9.5 ■ 5W + 2ZLC

MADE IN JAPAN



FAN ZHENDONG SUPER ALC - CS

Combining suppleness and high bounce



▲ 12.1 **10.1 10.1**

MADE IN JAPAN



FAN ZHENDONG ALC - CS

A blade structure used by many top players including Fan Zhendong

Arylake-carbon

MADE IN JAPAN



FAN ZHENDONG SUPER ZLC - CS

Power and stability at a high level



▲ 12.3 **№** 11.1 **■** 5W + 2SZLC

MADE IN JAPAN



FAN ZHENDONG ZLC - CS

Power and stability

ZLCARBON

▲ 11.7 **№** 10.8 **■** 5W + 2ZLC

MADE IN JAPAN



FAN ZHENDONG CNF - CS

Power and stability at a high level

CME

<u>→</u> 11.7 <u>→</u> 9.5 ≡ 5W + 2CNF

MADE IN JAPAN



VISCARIA - CS

A Chinese penhold blade with high bounce and

Arylake - Carbon

11.8 **№№** 10.6 **■** 5W + 2ALC

MADE IN JAPAN



VISCARIA SUPER ALC - CS

The first model with Super Arylate-Carbon

SUPER ALC

<u>^</u> 12.1 <u></u> 10.4 <u></u> ≡ 5W + 2SALC

MADE IN JAPAN



INNERFORCE LAYER ZLC - CS

High performance Chinese penhold balancing power and control

Z CARBON Inner fiber

▲ 10.5 9.5 5W + 2ZLC

MADE IN JAPAN



INNERFORCE LAYER ZLF - CS

High stability achieved thanks to the thin blade

ZLFIBER Innerfiber

<u>→</u> 9.6 <u>→</u> 7.9 <u>=</u> 5W + 2ZLF

MADE IN JAPAN



INNERFORCE LAYER ALC.S - CS

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Improved ease of imparting spin on the ball

Arylake-CARBON Inner fiber



SHAMADA

Easy to use your wrist

12.6 **№** 12.6 **■** 5W

MADE IN JAPAN



CHINESE REAL

Distinguished high speed

<u>→</u> 11.6 <u>→</u> 11.0 <u>⇒</u> 5W

MADE IN JAPAN



SK7 CLASSIC - CS

Chinese penhold of all-wood 7-ply

11.1 9.3 T

MADE IN JAPAN



FALCIMA - CS

Designed with a good balance of bounce, stability, and weight

<u>▲</u> 10.9 <u></u> 9.7 ≡ 5W

MADE IN JAPAN



TIMO BOLL CAF - CS

Highly-balanced model with CA-Fiber

WEIBE

MADE IN JAPAN



SK CARBON - CS

Easy to use carbon blade

T4MC45000

△ 10.5 **△** 10.5 **○** 3W + 2T5000

MADE IN JAPAN



CYPRESS G-MAX

Best one-ply Kiso Hinoki

▲ 13.6 **№** 12.9 **—** 1W

MADE IN JAPAN

K I S O



CYPRESS V-MAX

High-end one-ply Kiso Hinoki

<u>▲</u> 13.5 <u></u> 12.8 <u>—</u> 1W

MADE IN JAPAN

KISO HINOKI



CYPRESS T-MAX

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

MADE IN JAPAN

KISO HINOKI



GARAYDIA REVOLVER

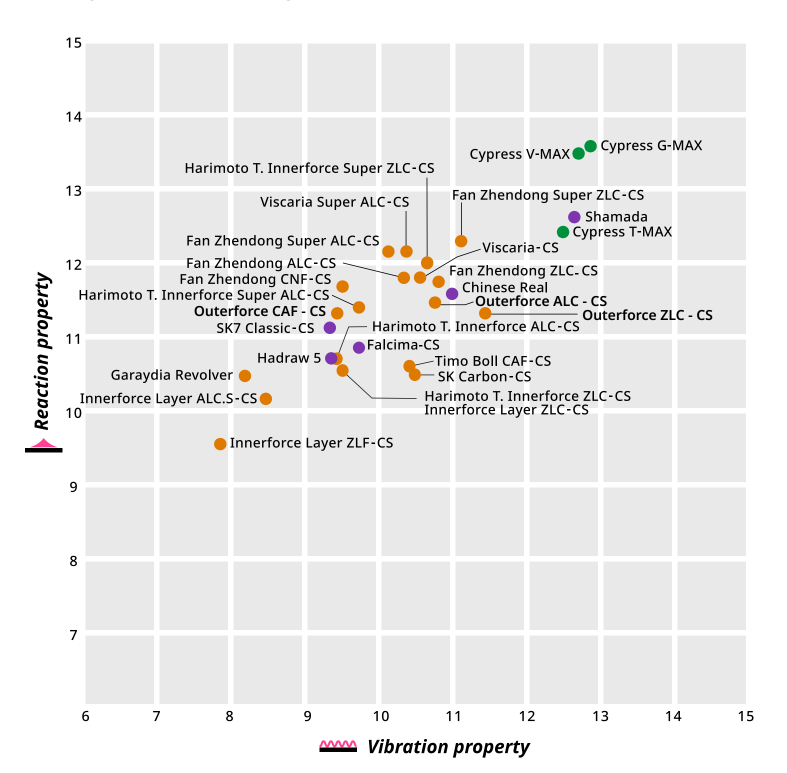
Combination penhold for attack and defense close to the table

43

Arylake-carbon

▲ 10.5 8.2 3W + 2ALC

BUTTERFLY PENHOLD BLADE MATRIX



BUTTERFLY PENHOLD BLADE SPECIFICATION CHART

Item name	Reaction	Vibration	Blade structure	Head size (mm)	Blade thickness (mm)	Handle Size Length × thickness × end width (mm)
Chinese Real	11.6	11	5-ply	158 × 150	7.7	82 × 24 × 33
Falcima - CS	10.9	9.7	5-ply	161 × 150	6	82 × 23 × 32
Fan Zhendong ALC - CS	11.8	10.3	5-ply + ALC	161 × 150	5.8	82 × 24 × 32
Fan Zhendong CNF - CS	11.7	9.5	5-ply + CNF	161 × 150	5.7	82 × 24 × 32
Fan Zhendong Super ALC - CS	12.1	10.1	5-ply + Super ALC	161 × 150	5.7	82 × 24 × 32
Fan Zhendong Super ZLC - CS	12.3	11.1	5-ply + Super ZLC	161 × 150	5.6	82 × 24 × 32
Fan Zhendong ZLC - CS	11.7	10.8	5-ply + ZLC	161 × 150	5.5	82 × 24 × 32
Hadraw 5 - CS	10.7	9.3	5-ply	161 x 150	5.9	82 x 24 x 32
Harimoto Tomokazu Innerforce ALC - CS	10.7	9.4	5-ply + ALC [Innerfiber]	161 × 150	6	82 × 24 × 32
Harimoto Tomokazu Innerforce Super ALC - CS	11.4	9.7	5-ply + Super ALC [Innerfiber]	161 x 150	5.9	82 x 24 x 32
Harimoto Tomokazu Innerforce Super ZLC - CS	12	10.7	5-ply + Super ZLC [Innerfiber]	161 × 150	6.2	82 × 24 × 32
Harimoto Tomokazu Innerforce ZLC - CS	10.5	9.5	5-ply + ZLC [Innerfiber]	161 × 150	5.7	82 × 24 × 32
Innerforce Layer ALC.S - CS	10.1	8.4	5-ply + ALC [Innerfiber]	161 × 150	5.5	82 × 24 × 32
Innerforce Layer ZLC - CS	10.5	9.5	5-ply + ZLC [Innerfiber]	161 × 150	5.7	82 × 24 × 32
Innerforce Layer ZLF - CS	9.6	7.9	5-ply + ZLF [Innerfiber]	161 × 150	5.3	82 × 23 × 32
Outerforce ALC - CS	11.4	10.7	5-ply + ALC	158 x 150	6.2	82 x 23 x 31.5
Outerforce CAF - CS	11.3	9.4	5-ply + CAF	158 x 150	6.3	82 x 23 x 31.5
Outerforce ZLC - CS	11.3	11.4	5-ply + ZLC	158 x 150	5.9	82 x 23 x 31.5
Shamada	12.6	12.6	5-ply	160 × 150	7.5	80 × 23 × 28
SK Carbon - CS	10.5	10.5	3-ply + T5000	161 × 150	5.2	82 × 24 × 32
SK7 Classic - CS	11.1	9.3	7-ply	161 × 150	6.8	82 × 24 × 32
Timo Boll CAF - CS	10.6	10.4	3-ply + CAF	161 × 150	5.7	82 × 23 × 32
Viscaria - CS	11.8	10.6	5-ply + ALC	158 × 150	5.8	82 × 22 × 31.5
Viscaria Super ALC - CS	12.1	10.4	5-ply + Super ALC	158 × 150	5.7	82 × 22 × 31.5

Item name	Reaction ; V	ibration p	Blade structure	Head size (mm)	Blade thickness (mm)	Handle Size Length × height × end width {top, bottom} (mm)
Cypress G-MAX	13.6	12.9	1-ply Kiso Hinoki	163 × 135	10	92 × 20 × {15, 21}
Cypress V-MAX	13.5	12.8	1-ply Kiso Hinoki	163 × 135	10	92 × 20 × {15, 21}
Cypress T-MAX	12.4	12.5	1-ply Kiso Hinoki	163 × 135	10	92 × 20 × {15, 21}



WORLD CLASS RACKETS

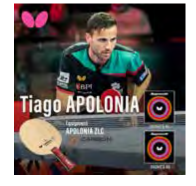
Pro-Line Rackets are comprised of the individual blade and rubber component pieces and professionally assembled by our staff. The below rackets are the identical blade and rubber combinations used by some of the best players in the world [as of March 2025]. Can't find a racket that suits your style of play? Choose your own blade and rubber combination and we will assemble it for FREE.







Marcos FREITAS



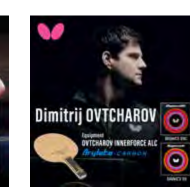












Kristian KARLSSON

Melanie DIAZ

PRE-ASSEMBLED RACKETS

SHAKFHAND



ZHANG JIKE BOX SET

Rubber: Flextra 5-ply wood construction with two reinforcing layers of carbon fiber Includes free racket case MADE IN CHINA



Rubber: Pan Asia 5-ply wood construction

Includes free racket case MADE IN CHINA



BTY 201 FL

Rubber: Yuki 5-ply wood construction Includes free racket case MADE IN CHINA



TIMO BOLL 2000

Rubber: Pan Asia 5-ply wood construction MADE IN CHINA



BTY 802 FL

Rubber: Wakaba and Flextra 5-ply wood construction with two reinforcing layers of ALC Includes free racket case MADE IN CHINA



BTY 401 FL

Rubber: Yuki 5-ply wood construction Includes free racket case MADE IN CHINA



TIMO BOLL CF 1000

Rubber: Pan Asia 5-ply wood construction + 2-ply carbon MADE IN CHINA



TIMO BOLL 3000

Rubber: Pan Asia 5-ply wood construction MADE IN CHINA



BTY 702 FL

Rubber: Wakaba and Flextra 5-ply wood construction Includes free racket case MADE IN CHINA



BTY 302 FL

5-ply wood construction

Includes free racket case

Rubber: Yuki

BTY 603 FL

Rubber: Wakaba

5-ply wood construction

Includes free racket case

BTY 303 FL

Rubber: Yuki and Magnitude 5-ply wood construction Includes free racket case MADE IN CHINA



TIMO BOLL CF 2000

Rubber: Pan Asia 5-ply wood construction + 2-ply carbon MADE IN CHINA



TIMO BOLL 1000

Rubber: Pan Asia 5-ply wood construction MADE IN CHINA







WAKABA 1000

Rubber: Wakaba 5-ply wood construction MADE IN CHINA



WAKABA 2000

Rubber: Wakaba 5-ply wood construction MADE IN CHINA



WAKABA 3000

Rubber: Wakaba 5-ply wood construction MADE IN CHINA



ADDOY 1000

Rubber: Addoy 5-ply wood construction MADE IN CHINA



HARIMIOTO 2000

Rubber: Pan Asia 5-ply wood construction MADE IN CHINA



HARIMOTO 1800 KIDS

Rubber: Addoy 5-ply wood construction MADE IN CHINA



RDJ S-1

Rubber: Spryer 5-ply wood construction MADE IN CHINA



RDJ S-2

Rubber: Spryer 5-ply wood construction MADE IN CHINA



ADDOY 2000

Rubber: Addoy 5-ply wood construction + 2-ply carbon MADE IN CHINA



NAKAMA S-3

Rubber: Flextra 5-ply wood construction + 2-ply carbon MADE IN CHINA



NAKAMA S-7

Rubber: Sapphira 5-ply wood construction MADE IN CHINA



ADDOY 3000

Rubber: Addoy 5-ply wood construction MADE IN CHINA



NAKAMA S-4

Rubber: Wakaba 5-ply wood construction + 2-ply carbon MADE IN CHINA



NAKAMA S-8

Rubber: Flextra 5-ply wood construction MADE IN CHINA



NAKAMA S-1

Rubber: Sriver 5-ply wood construction + 2-ply carbon MADE IN CHINA



NAKAMA S-5

Rubber: Pan Asia 5-ply wood construction + 2-ply carbon MADE IN CHINA



NAKAMA S-9

Rubber: Pan Asia 5-ply wood construction MADE IN CHINA



NAKAMA S-2

Rubber: Sapphira 5-ply wood construction + 2-ply carbon MADE IN CHINA



NAKAMA S-6

Rubber: Sriver 5-ply wood construction MADE IN CHINA



NAKAMA S-10

Rubber: Wakaba 5-ply wood construction MADE IN CHINA



RDJ S-3

Rubber: Spryer 5-ply wood construction MADE IN CHINA



LIN YUN-JU CF 1

Rubber: Addoy 5-ply wood construction + 2-ply carbon MADE IN CHINA



LIN YUN-JU S-3

Rubber: Addoy 5-ply wood construction MADE IN CHINA



RDJ S-4

Rubber: Spryer 5-ply wood construction MADE IN CHINA



LIN YUN-JU CF 2

Rubber: Addoy 5-ply wood construction + 2-ply carbon MADE IN CHINA



RDJ S-5

Rubber: Lagnus 5-ply wood construction MADE IN CHINA

LIN YUN-JU S-1

5-ply wood construction

Rubber: Addoy

MADE IN CHINA



RDJ S-6

Rubber: Lagnus 5-ply wood construction MADE IN CHINA



LIN YUN-JU S-2

Rubber: Addoy 5-ply wood construction MADE IN CHINA

PLAYER SETS



RDJ 2 PLAYER SET

Rubber: Addoy 5-ply wood construction Includes 2 rackets and 3 balls MADE IN CHINA



RDJ 4 PLAYER SET

Rubber: Addoy 5-ply wood construction Includes 4 rackets and 3 balls MADE IN CHINA

JAPANESE PENHOLD



NAKAMA P-1

Rubber: Sriver Japanese Penhold 1-ply wood + carbon MADE IN CHINA



NAKAMA P-3

Rubber: Sriver Japanese Penhold 1-ply wood MADE IN CHINA



NAKAMA P-4

Rubber: Flextra Japanese Penhold 1-ply wood MADE IN CHINA



NAKAMA P-5

Rubber: Wakaba Japanese Penhold 1-ply wood MADE IN CHINA





NAKAMA P-6

Rubber: Flextra Japanese Penhold 5-ply wood MADE IN CHINA



NAKAMA P-7

Rubber: Wakaba Japanese Penhold 5-ply wood MADE IN CHINA



Rubber: Addoy Maximum control for the beginning penhold player 5-ply wood MADE IN CHINA



CHINESE PENHOLD



RDJ CS 1

Rubber: Spryer 5-ply wood construction MADE IN CHINA



RDJ CS 2

Rubber: Spryer 5-ply wood construction MADE IN CHINA



BTY CS 2000

Rubber: Pan Asia 5-ply wood construction MADE IN CHINA



BTY 303 CS

Rubber: Yuki and Magnitude 5-ply wood construction Includes free racket case MADE IN CHINA







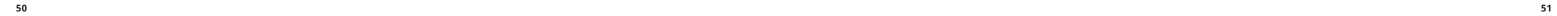
MADE IN CHINA





BTY 302 CS

Rubber: Yuki 5-ply wood construction Includes free racket case MADE IN CHINA



LEZOLINE RIFONES

Wingrip B-Shank One-sided shoe tongue B-Armor

WHITE BLACK

 4.5
 5.0
 5.5
 6.0
 6.5
 7.0

 7.5
 8.0
 8.5
 9.0
 9.5
 10.0

 10.5
 11.0
 11.5
 12.0

MADE IN CHINA

MADE IN CHINA

LEZOLINE MACH



MADE IN CHINA

MADE IN CHINA













MADE IN CHINA





MADE IN CHINA

NINE



 A.0
 4.5
 5.0
 5.5
 6.0
 6.5

 7.0
 7.5
 8.0
 8.5
 9.0
 9.5

 10.0
 10.5
 11.0
 11.5
 12.0

GIGU





LEZOLINE REISS





LEZOLINE UNIZES





MADE IN CHINA

52









LEZOLINE **SNEAKER**

SUNIKA TRAINERS





 5.0
 5.5
 6.0
 6.5
 7.0
 7.5

 8.0
 8.5
 9.0
 9.5
 10.0
 10.5

MADE IN CHINA

 5.5
 6.0
 6.5
 7.0
 7.5

 8.0
 8.5
 9.0
 9.5
 10.0

MADE IN CHINA



Standard
Cost effective standard model



B- Armor

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



B-Ridge

Bridge-shaped middle sole supports sliding motion during footwork.



B-Absorber

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



3-Shank

Prevents distortion of the shoes which happens through the particular movement of table tennis, and brings stable footwork



Wingri

Specially formed outer sole has high ability of grip and assists yor correct mo



One-sided shoe tongue

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

SOCKS









RYDAL SOCKS

TURQUOISE		S M L			
ROSE		S M L			
BLACK		S M L			
MADE IN JAPAN					



LT SOCKS III





LEVALIS SOCKS

	FFAV	_13	J	v	•	ı
ı	BLUE		S	М	L	
ı	BLACK		S	М	L	
١	WHITE-BLACK		S	М	L	
١	WHITE-RED		S	М	L	
MADE IN JAPAN						



BLACK S M L
PURPLE S M L

MADE IN JAPAN





ES SOCKS
WHITE S M L
BLACK S M L
NAVY S M L
MADE IN JAPAN



MARINE BLUE S M L
BLACK S M L
WHITE-BLUE S M L
WHITE-ROSE S M L
MADE IN JAPAN



SHORT COLOR SOCKS II

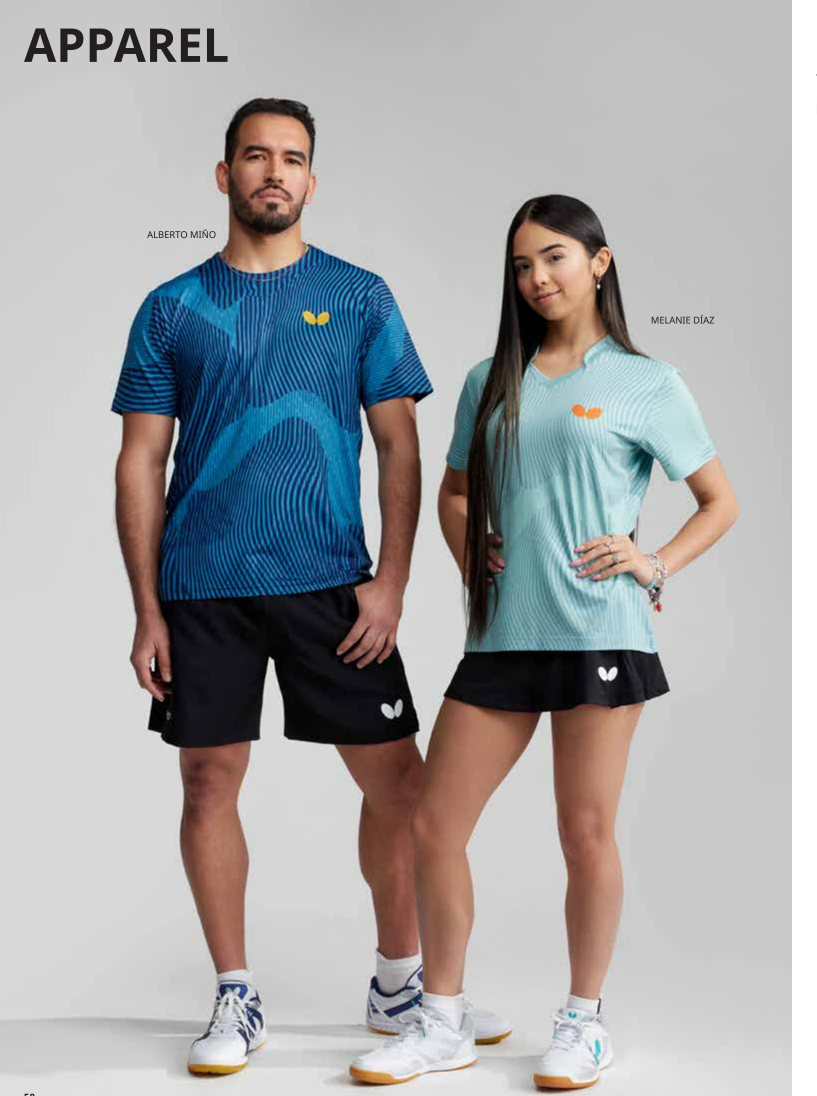
BLACK S M L
NAVY S M L
LIGHT GREY S M L
MADE IN JAPAN







MADE IN JAPAN



FUNCTIONAL MATERIAL

Butterfly functional materials support moisture transport away from the body, keeping it dry. Butterfly textiles are quick-drying, made from high quality materials, developed by the japanese company "TORAY". Durable, longlasting, and easy to care. Butterfly textiles are produced without the use of harmful chemicals and are anti-allergenic.

Cool Dry Lycra

Cool Dry Lycra is highly elastic, wrinkle free, and durable. It is easy to care for, quic drying, and UV resistant. Combined with other fibers, it increase stability and flexibility.

Micro Dry Fit

Micro Dry Fit was invented to keep the body dry during exercise. The two-component material made of 100% polyester uses two different surface sides. The inner side absorbs moisture and transports it to the outside for evaporation. The makes it breatheable, lightweight, quick drying, and perfectly suited for sports wear.

Dimple Dry Fit

The high quality, anti allergenic polyester fiber provides a comfortable wearing sensation. With high elasticity and a soft surface it is sure to provide a quick-drying, functional wear for any sports textile.

New Compact Fleece

Textiles made from compact fleece combine the soft wearing sensation of cotton with functional polyester fibers. It is warm and yet breathable and functionial while easy to care.

3065 WR

A soft touch with modern look makes 3065 WR (100%) the ideal fiber for a lightweight, elastic and comfortable sports textile.

NEW

INFERIA SHIRT

Material: 100% Polyester

BLUE 3XS 2XS XS S M L XL ORANGE 3XS 2XS XS S M L XL

ROSE 3XS 2XS XS S M L XL

MADE IN JAPAN

NEW

INFERIA LADY SHIRT 🕮

Material: 100% Polyester

BLUE 2XS XS S M L XL 2XL
ORANGE 2XS XS S M L XL 2XL
ROSE 2XS XS S M L XL 2XL

MADE IN JAPAN

NEW

ELISTAR 12 SHIRT

Material: 100% Polyester

BLACK 2XS XS S M L XL

RED 2XS XS S M L XL

LIME 2XS XS S M L XL

DARK BLUE 2XS XS S M L XL

MADE IN JAPAN

NEW

ELISTAR 12 JUNIOR SHIRT 📟

Material: 100% Polyester

BLACK 7-8Y (130) 9-10Y (140) 11-12Y(150)
RED 7-8Y (130) 9-10Y (140) 11-12Y(150)
LIME 7-8Y (130) 9-10Y (140) 11-12Y(150)
DARK BLUE 7-8Y (130) 9-10Y (140) 11-12Y(150)

MADE IN JAPAN

NEW

ELISTAR 12 LADY SHIRT 💯

Material: 100% Polyester

MADE IN JAPAN











NEW

LAULIE SHIRT

Material: 100% Polyester

MADE IN JAPAN

NEW

LAULIE LADY SHIRT

Material: 100% Polyester

MADE IN JAPAN

NEW

FLAZER SHIRT

Material: 100% Polyester

MADE IN CHINA

NAVY 3X5 2X5 X5 S M L XL 2XL
BLACK 3X5 2X5 X5 S M L XL 2XL
RED 3X5 2X5 X5 S M L XL 2XL
BLUE 3X5 2X5 X5 S M L XL 2XL

NEW

NATHAS SHIRT

Material: 100% Polyester

NEW

LOWINESS SHIRT

Material: 100% Polyester













NEW

JENORA SHIRT

Material: 100% Polyester

BLUE 2XS XS S M L XL
TURQUOISE 2XS XS S M L XL
NAVY 2XS XS S M L XL
MADE IN JAPAN

NEW

KIREAL SHIRT

Material: 100% Polyester

BLUE 3XS 2XS XS S M L XL

NAVY 3XS 2XS XS S M L XL

BLACK 3XS 2XS XS S M L XL

MADE IN JAPAN

NEW

BL T-SHIRT III

Material: 100% Polyester

CORAL PINK 2XS XS S M L XL 2XL
BLUE 2XS XS S M L XL 2XL
LILAC 2XS XS S M L XL 2XL
BLACK 2XS XS S M L XL 2XL
MADE IN CHINA

NEW

ABIKO T-SHIRT

Material: 100% Polyester

NEW

PURO SHIRT

Material: Lycra (88% Polyester / 12% Elastic)











NEW

PURO LADY SHIRT

Material: Lycra (88% Polyester / 12% Elastic)

BLACK 2XS XS S M L XL 2XL
BERRY 2XS XS S M L XL 2XL
MADE IN PAKISTAN

NEW

AGEO SHIRT

Material: Lycra (88% Polyester / 12% Elastic)

KARIYA SHIRT

Material: Lycra (88% Polyester / 12% Elastic)

KARIYA LADY SHIRT

Material: Lycra (88% Polyester / 12% Elastic)

RED 2XS XS S M L XL 2XL SKY GREY 2XS XS S M L XL 2XL MADE IN PAKISTAN

NAGANO SHIRT

Material: Lycra (88% Polyester / 12% Elastic)

BLUE 2XS XS S M L XL 2XL 3XL 4XL
DARK BLUE 2XS XS S M L XL 2XL 3XL 4XL
MADE IN PAKISTAN



NAGANO LADY SHIRT

Material: Lycra (88% Polyester / 12% Elastic)

BLUE 2XS XS S M L XL 2XL
PURPLE 2XS XS S M L XL 2XL

MADE IN PAKISTAN

SAIJO SHIRT

Material: Micro Dry Fit (100% Polyester)

BLACK 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL
BLUE 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL
RED 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL

MADE IN PAKISTAN

KURO SHIRT

Material: 100% Polyester

BLACK 3XS 2XS XS S L XL 2XL

MADE IN PAKISTAN

LECOOT T-SHIRT

Material: 100% Polyester

BLACK 2XS XS S M L XL
FLASH RED 2XS XS S M L XL
NAVY 2XS XS S M L XL
SKY BLUE 2XS XS S M L XL

MADE IN JAPAN

RUBBER T-SHIRT

Material: 100% Polyester

MADE IN JAPAN











SELASIA SHIRT

Material: 100% Polyester

MADE IN JAPAN



Material: 100% Polyester

MADE IN JAPAN



MINALEA SHIRT

Material: 100% Polyester

ROSE XS S M L XL
BLUE XS S M L XL
NAVY XS S M L XL

MADE IN JAPAN







65

RESEINE SHIRT

Material: 100% Polyester

LIGHT GREEN 2XS XS S M L XL

MADE IN JAPAN

PELSEDO SHIRT

Material: 100% Polyester

MARINE / YELLOW 2XS XS S M L XL 2XL

NAW 2XS XS S M L XL 2XL

BLUE 2XS XS S M L XL 2XL

RED 2XS XS S M L XL 2XL

MADE IN JAPAN

MALTIL SHIRT

Material: 100% Polyester





ELISTAR 11 T-SHIRT

Material: 100% Polyester

MADE IN JAPAN



ENEEL T-SHIRT

Material: 100% Polyester

MADE IN JAPAN



KOREA NATIONAL TEAM SHIRT

Material: 100% Polyester

MINT GREEN M L XL 2XL 3XL 4XL
NAVY 2XS

MADE IN JAPAN



TEAM USA 24 SHIRT

Material: Cool Dry Lycra (100% Polyester)

RED 4XS 3XS
BLUE 4XS 3XS
BLACK 4XS 3XS

MADE IN PAKISTAN

M XL 2XL 4XL XS S M L XL 2XL 3XL 4XL M L XL 2XL 3XL 4XL



TEAM USA 24 LADY SHIRT

Material: Cool Dry Lycra (100% Polyester)

RED 4XS 3XS 2XS XS S M L XL 2XL BLACK 4XS 3XS 2XS XS S M L XL 2XL

MADE IN PAKISTAN



TEAM USA 24 PRACTICE SHIRT

Material: Micro Dry Fit (100% Polyester)

RED 2XS XS S M L XL 2XL 3XL

MADE IN PAKISTAN



MERANJI SHIRT

Material: 80% Cotton / 20% Polyester

DARK GRAY 2XS XS S M L 2XL LIGHT GRAY 2XS XS S M L 2XL 3XL

MADE IN JAPAN



LASHLY T-SHIRT

Material: 100% Polyester

BLUE S

MADE IN JAPAN



PLAYCE SHIRT

Material: 100% Polyester

TURQUOISE 💮 BLACK
BLUE
ROSE

XS S M L XL 2XL XS S M L XL 2XL XS S M L XL 2XL

MADE IN JAPAN



67

WINLOGO T-SHIRT II

Material: 100% Polyester

TURQUOISE XS S M L XL
BLACK XS S M L XL
MADE IN JAPAN



Material: 100% Polyester

MADE IN JAPAN

IZUMO SHIRT

Material: Lycra Mélange (100% Polyester)

BLUE 2XS XS S M L XL 2XL 3XL 4XL

BLUE 2XS XS S M L XL 2XL 3XL 4XL

RED 2XS XS S M L XL 2XL 3XL 4XL

GREEN 2XS XS S M L XL 2XL 3XL 4XL

MADE IN PAKISTAN

IZUMO LADY SHIRT

Material: Lycra Mélange (100% Polyester)

MADE IN PAKISTAN

PUREN SHIRT

Material: Micro Dry Fit (100% Polyester)

MADE IN PAKISTAN

68









PUREN LADY SHIRT

Material: Micro Dry Fit (100% Polyester)

BLUE 2XS XS S M L XL 2XL
RED 2XS XS S M L XL 2XL

MADE IN PAKISTAN

SUTAIRU SHIRT

Material: Cool Dry Lycra (100% Polyester)

BLACK 2XS XS S M XL 2XL 3XL 4XL

RED 2XS XS S L XL 3XL 4XL

BLUE 2XS XS S M L 2XL 3XL 4XL

MADE IN PAKISTAN

SUTAIRU LADY SHIRT

Material: Cool Dry Lycra (100% Polyester)

BLACK 2XS XS S M L XL 2XL RED 2XS XS S M L XL 2XL

MADE IN PAKISTAN

TOC SHIRT

Material: Micro Dry Fit (100% Polyester)

BLACK 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL

RED 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL

BLUE 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL

MADE IN PAKISTAN





69

HIGO SHIRT

Material: 100% Polyester

MADE IN PAKISTAN

2XL 3XL 4XL

HIGO LADY SHIRT

Material: 100% Polyester

ANTHRACITE 2XS XL 2XL
RED 2XS XS S M L XL 2XL
MADE IN PAKISTAN



TOSY SHIRT

Material: Dry Fit (100% Polyester)

MADE IN PAKISTAN

TOSY LADY SHIRT

Material: Dry Fit (100% Polyester)

MADE IN PAKISTAN

ATAMY SHIRT

GREEN 4XS 2XS LIME 4XS 2XS



Material: Honeycomb (100% Polyester)

MADE IN PAKISTAN



KOSAY SHIRT

BLUE 4XS S M

RED 4XS XS S M L

BLACK 4XS 3XS 2XS XS S M L

3XL 4XL







KOSAY LADY SHIRT

Material: Honeycomb (100% Polyester)

RED 2XS S M 2XL MADE IN PAKISTAN



TEAM USA 23 SHIRT

Material: Honeycomb (100% Polyester)

RED XS MADE IN PAKISTAN



TEAM USA 23 LADY SHIRT

Material: Honeycomb (100% Polyester) RED XS M L XL
BLUE M XL MADE IN PAKISTAN



2023 US NATIONALS

Material: Micro Dry Fit (100% Polyester)

BLUE 3XS 2XS XS MADE IN PAKISTAN



2023 US OPEN

Material: Micro Dry Fit (100% Polyester)

BLACK 2XS XS S MADE IN PAKISTAN

2024 PR OPEN TEAMS

Material: Micro Dry Fit (100% Polyester)

RED 2XS XS S M L XL

MADE IN PAKISTAN

2024 US NATIONALS

Material: Micro Dry Fit (100% Polyester)

BLACK 3XS 2XS XS S 2XL MADE IN PAKISTAN







NEW

PURO JACKET

Material: New Compact Fleece 66% Cotton / 34% Polyester

BLACK 2XS XS S M L XL 2XL 3XL 4XL MADE IN PAKISTAN

NEW

PURO PANTS

Material: New Compact Fleece

66% Cotton / 34% Polyester BLACK 2XS XS S M L XL 2XL 3XL 4XL

MADE IN PAKISTAN

NEW

PURO SHORTS

Material: 3065 WR (100% Polyester)

BLACK 2XS XS S M L XL 2XL 3XL 4XL MADE IN PAKISTAN



KARIYA JACKET

Material: New Compact Fleece

66% Cotton / 34% Polyester

BLACK 2XS XS S M L XL 2XL 3XL 4XL MADE IN PAKISTAN

KARIYA PANTS

Material: New Compact Fleece

66% Cotton / 34% Polyester

BLACK 2XS XS S M L XL 2XL 3XL 4XL MADE IN PAKISTAN

KARIYA SHORTS

Material: 3065 WR (100% Polyester)

BLACK 2XS XS S M L XL 2XL 3XL 4XL

MADE IN PAKISTAN





TEAM USA 24 JACKET

Material: New Compact Fleece 66% Cotton / 34% Polyester

BLUE 2XS XS S M L XL 2XL 3XL

MADE IN PAKISTAN

TEAM USA 24 SHORTS

Material: Dimple Dry Fit

(97% Polyester / 3% Elastic)

MADE IN PAKISTAN



TEAM USA 24 PANTS

Material: New Compact Fleece 66% Cotton / 34% Polyester

BLUE 2XS XS S M L XL 2XL 3XL

MADE IN PAKISTAN

TEAM USA 24 SKIRT

Material: Cool Dry Lycra

(92% Polyester / 8% Elastic) BLACK 2XS XS S M L XL 2XL 3XL

MADE IN PAKISTAN







MERANJI HOODIE

Material: 80% Cotton / 20% Polyester

DARK GRAY 2XS XS S M L XL 2XL 3XL 4XL LIGHT GRAY 2XS XS S M L XL 2XL 3XL 4XL

MADE IN JAPAN

MERANJI PANTS

Material: 80% Cotton / 20% Polyester

DARK GRAY 2XS XS S M L XL 2XL 3XL 4XL

MADE IN JAPAN

MERANJI SHORTS

Material: 80% Cotton / 20% Polyester

DARK GRAY 2XS XS S M L XL 2XL 3XL 4XL MADE IN JAPAN





Material: New Compact Fleece 66% Cotton / 34% Polyester

ANTHRACITE 2XS XS S M L XL 2XL 3XL 4XL BLUE 2XS XS S M L XL 2XL 3XL 4XL

MADE IN PAKISTAN

IZUMO PANTS

66% Cotton / 34% Polyester

MADE IN PAKISTAN

Material: New Compact Fleece

IZUMO SHORTS

Material: New Compact Fleece

66% Cotton / 34% Polyester

ANTHRACITE 2XS XS S M L XL 2XL 3XL 4XL
BLUE 2XS XS S M L XL 2XL 3XL 4XL

MADE IN PAKISTAN









Material: 100% Polyester

BLUE 2XS XS S M L XL
PURPLE 2XS XS S M L XL

MADE IN JAPAN

PELSEDO PANTS

Material: 100% Polyester

BLACK 2XS XS S M L XL MADE IN JAPAN



PUREN JACKET

Material: 3065 WR (100% Polyester)

BLUE 2XS XS S M L XL 2XL 3XL 4XL
RED 2XS XS S M L XL 2XL 3XL 4XL

MADE IN PAKISTAN

PUREN PANTS

Material: 3065 WR (100% Polyester) BLUE 2XS XS S M L XL 2XL 3XL 4XL

MADE IN PAKISTAN



TOSY JACKET

Material: 3065 WR (100% Polyester)

BLACK 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL BLUE 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL
RED 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL MADE IN PAKISTAN

TOSY PANTS

Material: 3065 WR (100% Polyester)

BLACK 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL

MADE IN PAKISTAN



HIGO JACKET

Material: New Compact Fleece 66% Cotton / 34% Polyester

BLACK 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL BLUE 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL

MADE IN PAKISTAN

HIGO PANTS

Material: New Compact Fleece 66% Cotton / 34% Polyester

BLACK 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL
BLUE 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL

MADE IN PAKISTAN

HIGO SHORTS

Material: 3065 WR (100% Polyester)

BLACK 4XS 3XS
BLUE 4XS 3XS MADE IN PAKISTAN





BLUE 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL
GREEN 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL
LIME / ANTHRACITE 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL

MADE IN PAKISTAN

ATAMY PANTS

BLUE 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL
ANTHRACITE 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL MADE IN PAKISTAN



KOSAY JACKET

Material: Micro Dry Fit (100% Polyester)

BLUE 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL RED 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL BLACK 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL

MADE IN PAKISTAN

KOSAY PANTS

Material: 100% Polyester

BLACK 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL
BLUE 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL MADE IN PAKISTAN



TEAM USA 23 JACKET Material: 100% Polyester

BLUE 2XS XS MADE IN PAKISTAN

TEAM USA 23 PANTS Material: 100% Polyester

BLUE 2XS XS M L 2XL 3XL

MADE IN PAKISTAN













NEW

INFERIA SKIRT 📟

Material: 100% Polyester

DRANGE 2XS XS S M L XL 2XL

ORANGE 2XS XS S M L XL 2XL

ROSE 2XS XS S M L XL 2XL

MADE IN JAPAN



KUSHIRO SHORTS

Material: Cool Dry Lycra (92% Polyester / 8% Elastic)

BLACK 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL
NAVY 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL MADE IN PAKISTAN



APEGO SHORTS

Material: Dimple Dry Fit (100% Polyester)

BLACK 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL
BLUE 4XS 3XS 2XS XS S M L XL 2XL 3XL 4XL

MADE IN PAKISTAN



ELISTAR11 SHORTS

Material: (100% Polyester)

BLUE 2XS XS S M L XL
NAVY 2XS XS S M L XL
PURPLE 2XS XS S M L XL



ELISTAR 12 SKIRT 💯

Material: 100% Polyester

MADE IN JAPAN



RINOA SKIRT

Material: 100% Polyester (Outer)

87% Polyester, 13% Polyurethane (Inner)

MADE IN JAPAN



CHIARA SKIRT

Material: Cool Dry Lyrca (92% Polyester, 8% Elastic

BLACK 2XS XS S M L XL 2XL
NAVY 2XS XS S M L XL 2XL MADE IN PAKISTAN





BUTTERFLY HALF PANTS

Material: 95% Polyester, 5% Polyurethane

BLACK 2XS XS S M L XL
LAKE BLUE 2XS XS S M L XL MADE IN JAPAN

NEW

KUWANA SHOFTSHELL JACKET

Outer Material: TPU Laminated Fleece (100% Polyester) Inner Material: Puller Fleece (100% Polyester)

NEW

OYAMA VEST

Material: Down Proof (100% Polyester)

BLUE SS M L XL 2XL 3XL 4XL MADE IN PAKISTAN

HALF ZIP FLEECE

BEIGE 2XS XS S M L XL

MADE IN JAPAN







OTARU JACKET Material: Diamond Laminated Fleece

(100% Polyester)





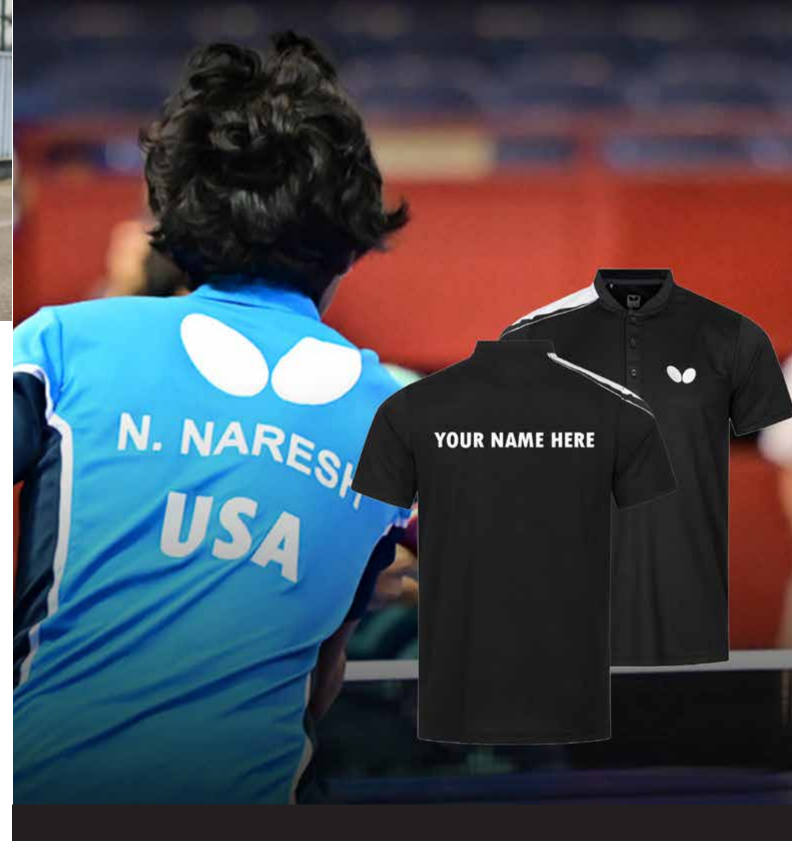
HADANO JACKET

Material: Softshell (100% Polyester)





NAME PERSONALIZATION



Would you like to have your name, club, or team name on the back of your table tennis shirt?

Buy the name personalization option when purchasing a new Butterfly table tennis shirt.

BALLS

BUTTERFLY R40+ BALLThe Official Ball of the World Championships Finals 2024-2026
The Official Ball of Major League Table Tennis The Official Ball of ITTF World Para Elite 2025











3 pack

6 pack



12 pack



High quality training ball comparable to a three-star ball









BLUE PURPLE WHITE



MOBILITAS RUCKSACK





83

FOLDOA SUITCASE

















RAFFINES TOUR

BLACK GOLD







KANOY RUCKSACK

GOLD ROSE SILVER

KANOY DUFFLE

BLACK



KANOY MAXI BAG

CASES

NEW

ROSSMORE HARD FULL CASE









RUSHLE HARD FULL CASE

KIBAKO WOOD CASE



HEXAGON HARD FULL CASE







SU CASE

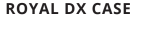
YT TOUR CASE







GR TOUR CASE









KANOY TOUR CASE

BD TOUR CASE



ML TOUR CASE















MI TOUR CASE II

ROYAL FULL CASE

RACKET CARE





FREE CHACK PRO II Glue optimized for immediate 100% adhesion to the surface of the blade



Newly formulated water based glue designed for Spring Sponge rubbers.



100% liquidized natural caoutchouc.



Easily applies a thin layer of glue to the blade and sponge.

CLIP SPONGE II



CHACK SHEET II Transparent glue sheet.



Adsorptive film protecting rubbers

from dust and dirt.



Adsorptive film protecting rubbers

from dust and dirt.



Durable plastic designed to protect the rubber surface.

RUBBER FILM IV



Sticky on one side and prolongs the life of rubber.



ADHESIVE PROTECT FILM III ADHESIVE PROTECT FILM IV

Sticky on one side and prolongs the life of rubber.



OVER GRIP SOFT TAPE

High sensitivity material enhances the feeling of the handle



DRY FIT TAPE

Moisture absorbing fabric designed for playing comfortably even in sweat.



SOFT GRIP TAPE II

Provides comfort and additional thickness to the racket handle.



CLEANING SET

Cleaning set containing rubber cleaner and cotton sponge.



RACKET CARE KIT

Includes Butterfly Spin Refresh, Rubber Care Sponge, and cleaning instructions.



RUBBER CLEANER

Rubber cleaner that keeps the rubber surface tacky and extends the life of your rubber.





SPIN REFRESH

Environmentally friendly foam rubber cleaner.



CURE WATER

Rubber cleaner spray that reliably cleans rubbers and keeps them in good playing condition.



CURE WATER MINI

Rubber cleaner spray that reliably cleans rubbers and keeps them in good playing condition.



SLIM CLEAN

Helps remove dirt, dust, and oil that accumulates on the surface during normal play.



TOWELS

NEW

ALTEE SPORTS TOWEL

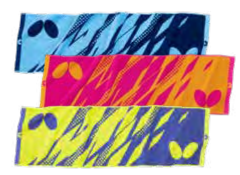
100% cotton pile Dimensions: 115cm x 35cm



NEW

ALTEE HAND TOWEL

100% cotton pile Dimensions: 35cm x 35cm



ATOMIS SPORTS TOWEL

100% cotton pile Dimensions: 115cm x 35cm



RUBBER CARE SPONGE

Soft and hard double sided sponge for removing cleaner.



STRONG PROTECTOR II

Protects the edge of the rubber and blade. Covers one racket.



CLEAN CARE

HT PROTECTOR

blade. Covers one racket.

Protects the edge of the rubber and

NEW

Soft sponge with sealable case. Containing antibacterial material.



COTTON SPONGE

Cotton sponge containing antibacterial material.



CLEAN BRUSH

Soft bristle brush cleaning tool for all your pip rubber sheets.



PALEST HAND TOWEL

100% cotton pile Dimensions: 35cm x 35cm



SARAFUWARI TOWEL

100% cotton pile Dimensions: 85cm x 35cm



LASICLE SPORTS TOWEL

100% cotton Dimensions: 115cm x 35cm



Side Tape Butterfly Black/Magenta

RB PROTECTOR III

Protects the edge of the rubber and

blade. 10mm x 46cm. Covers one

6mm x 10m

9mm x 1m, 9mm x 10m, 9mm x 50m 12mm x 1m, 12mm x 10m, 12mm x 50m

racket.

Side Tape Butterfly Blue/Silver

12mm x 10m, 12mm x 50m

Side Tape Tenergy 12mm x 10m, 12mm x 50m

Side Tape Dignics

12mm x 10m, 12mm x 50m

Length

1m = 2 rackets 10m = 20 rackets 50m = 100 rackets



LASICLE HAND TOWEL

100% cotton Dimensions: 35cm x 35cm



SLASH SPORTS TOWEL

100% cotton Dimensions: 115cm x 35cm



TAORU BIG TOWEL

100% cotton

Dimensions: 140cm x 70cm



TAORU TOWEL

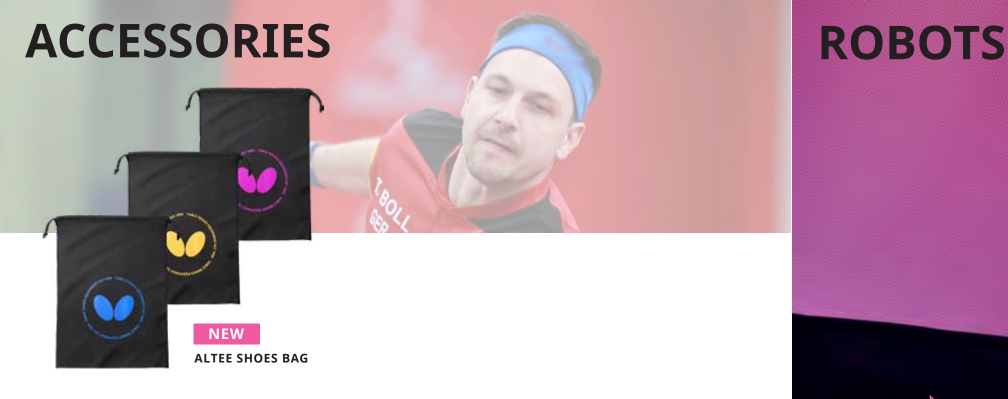
100% cotton
Dimensions: 100cm x 50cm



DIGNICS HAND TOWEL

100% cotton

Dimensions: 100cm x 50cm









HACHIMAKI HEADBAND



LOGO HEADBAND





LOGO WRISTBAND



CHEER STICKS



NL WRIST BAND



SIGN RACKET BIG



MIDI BLADE

ROLLER BOX

ROLLER BOX



KEYLACE

NOTE BLOCK





BOTTLE



SUPER MINI BAT







BOTTLE OPENER



WHAT IS FETHOMANIA?

Robot training for your Amicus Robot. Over 35 videos and 185 drills to download to your robot...and counting!

AMICUS PRIME







- Ball frequency of up to 120 balls per minute.
- Spin, speed, trajectory, and frequency can vary from ball to ball.
- Controlled by the application on provided tablet, or any iOS or Android device via Bluetooth.
- Software and firmware regularly updated with the app.
- Several robots may be operated by one device consecutively.
- Device can be recharged directly at the robot.
- Left-right mirror switch for reversing drills to match the dominant hand of the user.
- Sample function to test individual balls within a drill.
- Individual frequency control can customize the time interval between any 2 consecutive balls.
- Cycle function lets you easily incorporate interval training in your practice sessions.
- Pre-programmed with 20 drills created by German Butterfly coach Richard Prause. Pre-programmed drills can be modified or replaced.
- Integrated videos show how to properly practice each programmed drill.
- Memory for storing drills limited only by memory of the device used to run the app.
- · Sequence together several drills by using cluster memory, so a sequence of drills runs automatically in order
- Key-fob-like remote control (small, lightweight, easy to fit in your pocket).









AMICUS EXPERT

- Ball frequency of up to 120 balls per minute.
- Spin, speed, trajectory, and frequency can vary from ball to ball.
- Stores up to 99 drills of up to 7 balls each.
- Sample function lets you test individual balls within a drill.
- Cycle function lets you easily incorporate interval training in your practice sessions.
 Pre-programmed with 20 drills created by German Butterfly coach Richard Prause. Preprogrammed drills can be modified or replaced.
- Automatic Frequency Control to provide a most realistic timing between shots in a drill.
- Connected with the help of an easy and secure thin cable.
 Key-fob-like remote control (small, lightweight, easy to fit in your pocket).



AMICUS START

- Simple interface for ease of use.
- Ball frequency of up to 100 balls per minute.
- Up to 6 balls per drill each with the same spin, speed, trajectory.
- Left-right placement can change for each ball in a drill.
- Connected with the help of an easy and secure thin cable.
- Optional: Key-fob-like remote control (small, lightweight, easy to fit in your pocket).



AMICUS PRIME UPGRADE KITS

• Enjoy all of the features of the AMICUS PRIME robot by converting your AMICUS PROFESSIONAL, ADVANCE, or BASIC models.



AMICUS Robot Comparision Chart

Feature	AMICUS Start	AMICUS Expert	AMICUS Prime
Controller	Wired control panel	Wired control panel	Android Tablet (supplied) with app pre-installed. Can install app on any Android or iOS device
Wireless (RF) Remote	Yes (optional). Has start, stop, and frequency +/- buttons. Can connect up to 4 remotes to a robot.	Yes (supplied). Has start, stop, and frequency +/- buttons. Can connect up to 4 remotes to a robot.	Yes (supplied). Has start, stop, & frequency +/- buttons. Can connect up to 4 remotes to a robot.
Programmable	Up to 6 shots. Position only can be changed. Spin, speed, and height remain the same.	Up to 7 shots. Adjust speed, spin, type, spin amount, height, and position for each shot.	Up to 10 shots. Adjust speed, spin, type, spin amount, height, timing, and position of each shot.
Memory Capacity	None	Save up to 99 drills, from 1 to 7 shots each.	Virtually unlimited memory. 16 GB included. Can be extended with Micro SD (TF) card.
Factory Drills	None	21, can be modified or replaced.	21, can be modified or deleted.
Drill Videos	No	No	Yes, for factory drills.
Drill Description	N/A	N/A	Yes - can add description, purpose odrill, tips, etc.
Drill Diagrams	N/A	N/A	Top and side view diagrams show ball order, speed, spin type, spin amount, placement, and trajectory of each ball in 1 glance.
Mirror Function	No	No	Yes - makes drills run correctly for right or left handed players, or quickly creates a new drill variation.
Serve Delay	No	No	Yes - adds short delay before drill that starts with a serve to simulate pause at start of point in a real game
Random Settings			Yes, 8 types - Scatter, to scatter shots within a 20cm radius. Place, to randomly deliver a shot to 2 or more selected spots. Type, to throw balls with random spin, speed, and/or height. You can combine modes: Scatter + Place, Scatter + Type, Place + Type, and Scatter + Place + Type. Also Sector, for random placement of individual balls.

TABLES







World class quality, flagship model Top Thickness: 25mm Warranty: 5 years



Great for clubs with limited storage Top Thickness: 25mm Warranty: 5 years



EUROPA 25



Perfect for a dedicated playing area Top Thickness: 25mm Warranty: 5 years



97

SPACE SAVER 22



Great value with international pedigree Top Thickness: 22mm Warranty: 5 years



TIMO BOLL SPACE SAVER 22

Great value with international pedigree Top Thickness: 22mm Warranty: 5 years



NIPPON 22 USA

Rock solid with a classic look Top Thickness: 22mm Warranty: 5 years





CLUB 25 USA







High-end, quick assembly table Top Thickness: 22mm Warranty: 3 years



MATCH 22



Ideal for budget-minded clubs Top Thickness: 22mm Warranty: 3 years



NATIONAL LEAGUE 25



Takes up minimal space Top Thickness: 25mm Warranty: 3 years



APSIRE 25

A fresh new look - 25mm top with rugged frame Top Thickness: 25mm Warranty: 3 years

APSIRE 22

A fresh new look - 22mm top with rugged frame Top Thickness: 22mm Warranty: 3 years



PLAYBACK 19 USA

Our long time best seller Top Thickness: 19mm Warranty: 3 years



APSIRE 19

A fresh new look - 19mm top with rugged frame Top Thickness: 19mm Warranty: 3 years

APSIRE 16 USA



A fresh new look - 16mm top with rugged frame Top Thickness: 16mm Warranty: 3 years



ACTIVE 19 DX



Attractive design for your gameroom Top Thickness: 19mm Warranty: 3 years



EASIFOLD DX 22



Quick Assembly with a thicker top Top Thickness: 22mm . Warranty: 3 years



TIMO BOLL REPULSE 16



It's got all the bells and whistles Top Thickness: 16mm Warranty: 3 years



PREMIUM 19 USA



Durable table for institutional use Top Thickness: 19mm Warranty: 3 years



TIMO BOLL JOYLITE 16 USA



Clean and compact Top Thickness: 16mm Warranty: 3 years



PERSONAL 19 USA

The perfect table for family game night Top Thickness: 19mm Warranty: 3 years



BUTTERFLY POOL TABLE CONVERSION TOP

Full foam backing to protect your pool table Top Thickness: 19mm . Warranty: 3 years





EASIFOLD 19 USA



Quick assembly; for heavy duty home use Top Thickness: 19mm Warranty: 3 years

EASIFOLD 16 USA



Home table at an affordable price Top Thickness: 16mm Warranty: 3 years



JUNIOR ROLLAWAY



Full size fun at three-fouths the size Top Thickness: 12mm Warranty: 3 years





Quick assembly; for heavy duty home use Top Thickness: 19mm

COMPACT 16 USA



Warranty: 3 years



Home table at an affordable price Top Thickness: 16mm Warranty: 3 years







Full size fun at three-fouths the size Top Thickness: 12mm Warranty: 3 years



ACTIVE 19 HOME USA



High value at low cost Top Thickness: 19mm Warranty: 3 years







Versitile and easy to move table Top Thickness: 12mm Warranty: 3 years





PARK OUTDOOR USA

Permanent ping pong party Top Thickness: 7mm Warranty: 10 year top, 3 year frame



EASIFOLD OUTDOOR USA MELAMINE

Quick assembly, lightweight, and easy to maneuver Top Thickness: 5mm



GARDEN 7000 USA



Top quality and performance Top Thickness: 7mm . Warranty: 10 year top, 3 year frame

GARDEN 6000 USA



Quality and performance Top Thickness: 6mm Warranty: 10 year top, 3 year frame



COMPACT OUTDOOR SA MELAMINE



Simple and solid for outdoor play Top Thickness: 4mm Warranty: 10 year top, 3 year frame



GARDEN 5000 USA



Top quality and performance Top Thickness: 5mm Warranty: 10 year top, 3 year frame

GARDEN 4000



Quality and performance Top Thickness: 5mm Warranty: 10 year top, 3 year frame



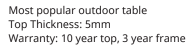
EASIFOLD OUTDOOR LEAN **COMPREG**



Excellent outdoor bounce for your pool or patio Top Thickness: 12mm Warranty: 3 years









NETS



EUROPA II NET SET



ELITE CLIP NET SET



CLIP NET SET



ECONOMY NET SET



LEAGUE SCORER



MINI SCOREBOARD

COURT EQUIPMENT



UMPIRE TABLE



UMPIRE CHAIR



















BALL BOX



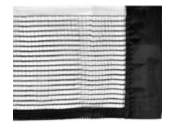
CLUB NET SET



START NET SET



REPLACEMENT NET AND POSTS



FAMILY NET



TOWEL & BALL BOX



TABLE COVER













BRACE TALL 90cm



TABLE CLEANER





TABLE CLEANER 5L





BALL BAG



BALL TRAINER



NET GAUGE

BUTTERFLY

Official Table of We Are Butterfly Clubs

Alameda Ping Pong Gym Alamo Table Tennis Club Allen & Sons Table Tennis Club American International Table Tennis School Atlanta Int'l Table Tennis Academy **Austin Table Tennis Club BAPPA Table Tennis Bob Chen Table Tennis Boston Table Tennis Center Bridgeport Sports Club Broward Table Tennis Club** Calgary United Sports Table Tennis Assoc California Table Tennis Canadian Elite TT Training Centre Carolina Badminton Club Carolina Int'l Table Tennis Academy Central Florida Table Tennis Club Citius Table Tennis Club **Crush Table Tennis** Denver Table Tennis Alliance Dynamic Table Tennis Academy **Essential Table Tennis (Essential Bearing) Experior Table Tennis Club (Wolspin Table** Folsom Table Tennis Club Fremont Table Tennis Academy

Essential Table Tennis (Essential Bearin Experior Table Tennis Club (Wolspin Tatennis)
Folsom Table Tennis Club
Fremont Table Tennis Academy
Fullerton Table Tennis Academy
Genesee Valley Table Tennis Club
Gold Coast Table Tennis LLC
Greater Vancouver Table Tennis Club
Joyous Table Tennis Club
K pingpong Club
King Square Sports Centre
Los Angeles Table Tennis Association
Ly Table Tennis Academy
Mega Pickle & Pong
MK Georgia Table Tennis

My Table Tennis Club Markham Naples Pong New York Indoor Sports Club New York Table Tennis III North Texas Table Tennis Club **Orange County Table Tennis Academy Origin Table Tennis** Ping It Up Pleasanton Table Tennis Center **Pong Planet Princeton Pong ProSmash Table Tennis RA Table Tennis Club Rhode Island Table Tennis Association** Royal Badminton Academy Salt Lake City Table Tennis San Antonio Table Tennis Club Seattle Pacific Table Tennis Club Seoul Table Tennis Club Silicon Valley Table Tennis Club Song Jeho Table Tennis South Bend Table Tennis Club Sunny Culture & Sports Center Table Tennis & More Phoenix Table Tennis America Table Tennis Minnesota Table Tennis Training Centers, LLC Tan's Table Tennis Training Club Texas Table Tennis Training Center The TrueNorth Table Tennis Centre Three10 Table Tennis Club **Triangle Badminton & Table Tennis** Trolley Car Table Tennis Club Vancouver Table Tennis Club Vietnam Table Tennis Center Washington DC Table Tennis Center



Official Equipment and Uniform Sponsor of Major League Table Tennis





















