-62



The new generation of highly elasticity material, with a 22% increase in rebound ability. The shock absorbency increase by 6%, which can dramatically enhance the instant resilience, shock absorption and cushioning effect to shocks.







D (Red / Black)/E (Yellow / Black)/FG (Blue / Fluorescent Green)

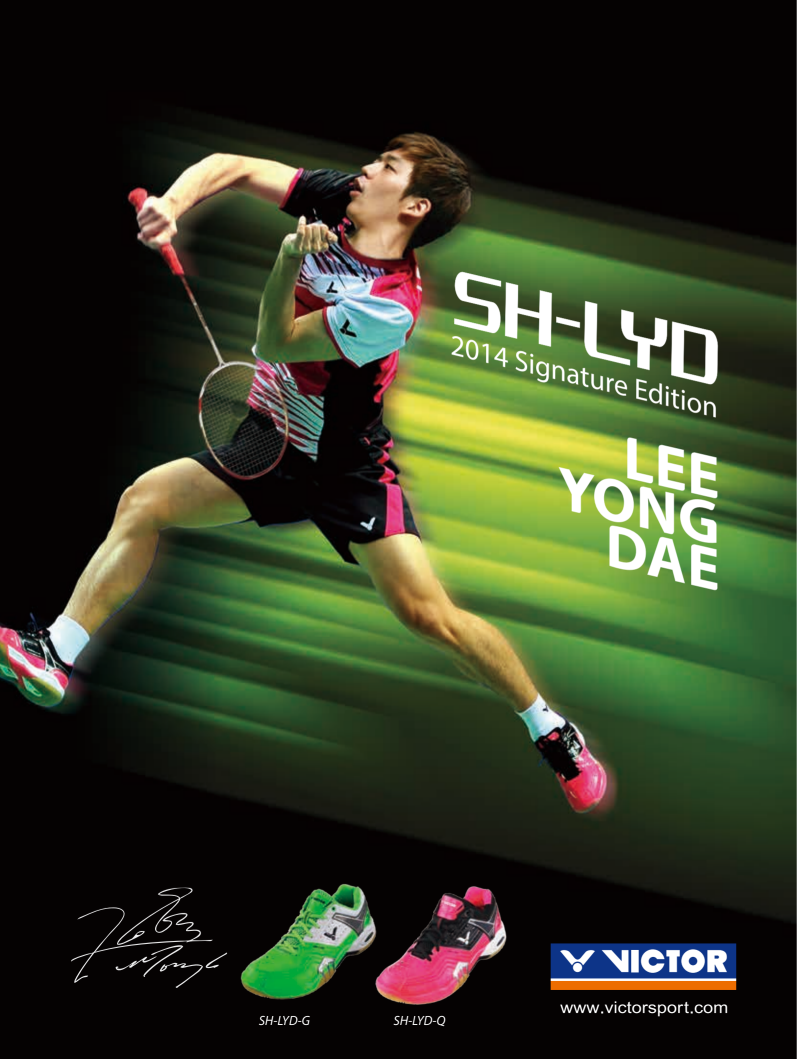
UPPER	PU Leather + V-Durable + Double Mesh
MIDSOLE	Light Resilient EVA + ENERGYMAX 3.0 + TPU + Carbon Power + Solid EVA
OUTSOLE	Rubber + D.MAX
SIZE	220 mm - 295 mm





The new revolutionized TRINETIC 2.0 triple-effect energy conversion system has an upgraded shock absorption. Through the recombination of newly developed materials, it has a 35% increase in shock absorption during high-impact when compared with the first generation to achieve excellent ability and comfortable wear.





PROFESSIONAL







SH-LYD Q (Rose Red) / G (Fluorescent Green)

UPPER	PU Leather + V-Durable + Double Mesh
MIDSOLE	Resilient EVA + ENERGYMAX3.0 + TPU + Carbon Power + Solid EVA
OUTSOLE	Rubber
SIZE	230 mm - 295 mm







SH-P7500 AO (White + Orange) / F (Blue + Black)

UPPER	PU Leather + V-Durable + Double Mesh
MIDSOLE	Resilient EVA + ENERGYMAX + TPU + Carbon Power + Solid EVA
OUTSOLE	Rubber
SIZE	220 mm - 295 mm

	EUR	35	36	37	37.5	38	39	39.5	40	40.5	41	42	43	44	44.5	45	45.5
SIZE CHART	US	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	11.5
SIZE CITATO	US (woman)	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	-	-	-	-	-	-
	mm	220	225	230	235	240	245	250	255	260	265	270	275	280	285	290	295

FOOTWEAR

FOOTWEAR

PROFESSIONAL











SH-A850

O (Orange + Dark Grey) / F (Blue + Silver) / G (Fluorescent Green + Silver)

UPPER	PU Leather + V-Durable + Mesh								
MIDSOLE Resilient EVA + ENERGYMAX + TPU + Carbon Power + Solid EVA									
OUTSOLE	Rubber								
SIZE	220 mm - 295 mm								







SH980

AC (White + Black) / W (White + Copper)

UPPER	PU Leather + V-Durable + Mesh
MIDSOLE	Resilient EVA + ENERGYMAX + TPU + Carbon Power + Solid EVA
OUTSOLE	Rubber
SIZE	220 mm - 295 mm





SH980L Ladies
Al (White + Pink)

AI (VVIIIL	e + Pilik)
UPPER	PU Leather + V-Durable + Mesh
MIDSOLE	Resilient EVA + ENERGYMAX + TPU + Carbon Power + Solid EVA
OUTSOLE	Rubber
CITE	220 mm 260 mm









SHW503

F (White + Blue) / D (White + Red) / E (Yellow + Black)

•	
UPPER	PU Leather + Mesh
MIDSOLE	EVA + ENERGYMAX + Nylon Sheet
OUTSOLE	Rubber
SIZE	220 mm -295 mm

SIZE CHART	EUR	35	36	37	37.5	38	39	39.5	40	40.5	41	42	43	44	44.5	45	45.5
	US	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	11.5
	US (woman)	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	-	-	-	-	-	
	mm	220	225	230	235	240	245	250	255	260	265	270	275	280	285	290	295

PROFESSIONAL









SH910

O (Orange + White) / F (Blue + White) / SG (Silver + Fluorescent Green)

• •	, , , , , , , , , , , , , , , , , , , ,
UPPER	PU Leather + Double Mesh
MIDSOLE	Resilient EVA + ENERGYMAX + Nylon Sheet + TPU
OUTSOLE	Rubber
SIZE	220 mm - 295 mm

JUNIOR





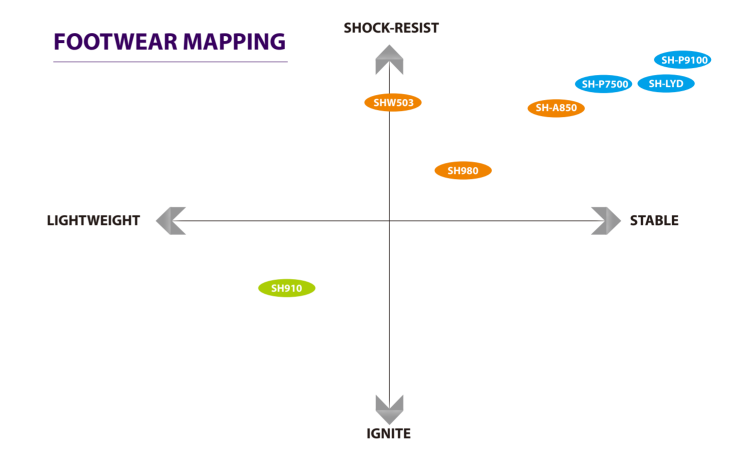
SHC02

E (Yellov	v) / AO (White + Orange)								
UPPER	PU Leather + Mesh								
MIDSOLE	Resilient EVA + ENERGYMAX + Nylon Sheet								
OUTSOLE	Rubber								
SIZE	190 mm, 200 mm, 205 mm, 210 mm, 220mm								

SIZE CHART	EUR	35	36	37	37.5	38	39	39.5	40	40.5	41	42	43	44	44.5	45	45.5
	US	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	11.5
	US (woman)	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	-	-	-	-	-	-
	mm	220	225	230	235	240	245	250	255	260	265	270	275	280	285	290	295

VICTOR 3 TYPE OF FOOTWEAR

VICTOR present 3 types of footwear classification: [ALL-AROUND], [SUPPORT] and [SPEED] combining four indicators: SHOCK-RESIST > STABLE > IGNITE and LIGHTWEIGHT, allowing you to choose the specialized badminton shoes that are most suitable to your badminton footwork.





VICTOR uses high level material to make footwear that reduce the impact on the foot and increase the stability of footwear body foot encapsulation, allowing for faster speed of movement and the next step to be quickly taken.



Lateral and whole sole of foot stability systems reduce the inward turn of your feet when you move, lowering the chance of injury.



Badminton is a sport that requires speed and agility, the SPEED type of badminton

FOOTWEAR TECHNOLOGY

STABLE



TalonGuard is a lateral stability technology which combines two levels of TPU. Like an eagle's claw, it is placed at the lateral forefoot to provide stability and also prevents pronation during lateral movement.





The outside of forefoot is designed using high-strength TPU. This significantly enhances the lateral stability during intense and rapid transfer of direction when playing badminton.



CARBON

The three-dimensional carbon fiber sheet provides mid-sole stability and decreases the torsional strain on the foot's arch.



SHOCK ABSORPTION AND BOUND

ENERGYMRX3.0

The new generation of highly elasticity material, with a 22% increase in rebound ability. The shock absorbency increase by 6%, which can dramatically enhance the instant resilience, shock absorption and cushioning effect to shocks.



ENERGYMAX*

The double layer pad combined with ENERGYMAX shock absorption and ENERGYMAX bound insole, can reduce impact of landing and increase rebound.



ENERGYMAX Y

A High elasticity ENERGYMAX insole insert is placed at the forefoot to increase the rebound and cushion at the point of impact.



ENERGYMRX 2

ENERGYMAX reduces the impact of landing and aids in moving in the next movement. This effectively reduces the loss of momentum.



TRINETIC 2.0

The new revolutionized TRINETIC 2.0 triple-effect energy conversion system has an upgraded shock absorption. Through the recombination of newly developed materials, it has a 35% increase in shock absorption during high-impact when compared with the first generation to achieve excellent ability and comfortable wear.





A new, completely upgraded lightweight, highly resilient, and durable midsole, which has a 16% in durability when compared to the original high resilient EVA. It improves the life-span of shoes, reduced 19% of weight, flexibility increased by 5%, and lowered muscle burden in intensive exercises, which allows one to take agile paces quickly.



SHOCK ABSORPTION AND BOUND



The ultralight material used for mid-sole is much lighter than ordinary EVA. Lightweight, strong and resistant to deformation, this material is capable of absorbing part of external impacts and providing excellent cushion.



Resilient EVA

Highly resilient midsole material is more durable and retains its shape better. It not only provides the basic stability and shock absorption but also increases flexibility and increases the reaction time while changing directions.



EMBRACE



A sock-like tongue design accompanied with the three dimensional mesh fabric wrap around the foot providing a more responsive and comfortable feel.



BRACE TEK

BRACE TEK technology provides more comfort and safety feeling to the foot, which gives more stability throughout the entire shoe.



DURABILITY



This is a special ultra-abrasion resistance soft rubber that provide excellent grip, slip resistance and wear resistance.



-Durable

A thin film is applied over the soft and high-density PU leather to provide better strength and durability.



OTHERS



The V-shaped square design allows a light-weight and minimized landing area, while providing the anti-slip for vertical and lateral movement. This gives you more responsive and agile footwork while providing additional durability.



RADIATION

Coping with the asterisk steps, the center is the rounded-shape design surrounded by triangular shapes. The radiation pattern provides more grip on the court during lateral and vertical movements. The small lump pattern distribution adds additional grip as the sensor and increases the grip.



FOOTWEAR SPEC CHART

				Fluration		FILL-FRE UNE			JUNIOR
MODEL	SH-P9100	SH-LYD	SH-P7500	SH-A850	SH980	SH980L	SHW503	SH910	SHC02
COLOR	D (Red / Black)/ E (Yellow / Black)/ FG (Blue / Fluorescent Green)	Q(Rose Red)/ G (Fluorescent Green)	AO (White / Orange)/ F (Blue / Black)	F (Blue / Silver)/ O (Orange / Dark Grey)/ G (Fluorescent Green / Silver)	W (White / Co AC(White / B	oper)/ Al (White / Pink)	D (White / Red)/ F (White / Blue)/ E (Yellow / Black)	F (Blue / White)/ O(Orange / White)/ SG (Silver / Fluorescent Green)	E (Yellow)/ AO (White / Orange)
UPPER	PU Leather + V-Durable + Double Mesh	PU Leather + V-Durable + Double Mesh	PU Leather + V-Durable + Double Mesh	PU Leather + V-Durable + Mesh	PU Leather + V- + Mesh		PU Leather + Mesh	PU Leather + Double Mesh	PU Leather + Mesh
MIDSOLE	Light Resilient EVA + ENERGYMAX 3.0 + TPU + Carbon Power + Solid EVA	Resilient EVA + ENERGYMAX3.0 + TPU + Carbon Power + Solid EVA	Resilient EVA + ENERGYMAX + TPU + Carbon Power + Solid EVA	Resilient EVA + ENERGYMAX + TPU + Carbon Power + Solid EVA	Resilient E + ENERGYMAX + Carbon Pc + Solid EV	+ TPU + ENERGYMAX + TPU ower + Carbon Power	EVA + ENERGYMAX + Nylon Sheet	Resilient EVA + ENERGYMAX + Nylon Sheet + TPU	Resilient EVA + ENERGYMAX + Nylon Sheet
OUTSOLE	Rubber + D.MAX	Rubber	Rubber	Rubber	Rubber	Rubber	Rubber	Rubber	Rubber
(mm) Size Range	220 mm - 295 mm	230 mm - 295 mm	220 mm - 295 mm	220 mm - 295 mm	220 mm - 29:	mm 220 mm - 260 mm	220 mm -295 mm	220 mm - 295 mm	190 mm, 200 mm, 205 mm, 210 mm, 220mm
Ladies						•			
Junior									•
TalonGuard		•							
LS-S	•		•	•	•	•			
CARBON POWER	•	•	•	•	•	•			
ENERGYMAX3.0	•	•							
ENERGYMAX+				•					
ENERGYMAX REBOUND			•	•	•	•	•	•	
ENERGYMAX SHOCK ABSORPTION			•	•	•	•	•	•	•
TRINETIC2.0	•								
Light Resilient EVA	•								
Resilient EVA		•	•	•	•	•		•	•
VENTI-WRAP				•	•	•			
BRACETEK	•	•	•	•	•	•	•	•	•
D-MAX	•								
V-Durable	•	•	•	•	•	•			
RADIATION	•	•	•	•	•	•	•		•
WIDE last							•		

FOOTWEAR

ACCESSORIES

SPORT SHOE SOLE

Highly Resilient Sport Insoles

VICTOR multi-functional High Resilient Sporting Insoles feature the latest ENERGYMAX3.0 resilience enhancing technology, inserted with high elastic cushion for optimal foot fit and comfort. Additional rippled design and rhomboidal pattern for exceptional anti-slip effect.



Comfort upgrade :

ENERGYMAX 3.0 resilience enhancing technology features increased resilience up to 62% compared to conventional EVA materials, offering absolute efficiency and comfort. The inserted high elastic cushion are highly durable and provides perfect cushioning at impacts.

- Stability upgrade :
- Ergonomic design gives the ultimate foot arch and heel support, strengthening protection for intense movements. The highly intensified EVA under foot arch provides extra stability.
- Anti-slip upgrade :

Rippled anti-slip structure is designed at the front-foot in computer-calculated spaces according to human foot arch to make the best grip during extreme movements, while the anti-slip arcs on the back enhances both its flexibility and the anti-slip effect.

VT-XD8

Highly Resilient Sport Insoles

MATERIAL ENERGYMAX 3.0 + PORON

XS (220 - 230 mm) S (235 - 245 mm)

M (250 - 260 mm) L (265 - 275 mm) XL (280 - 290 mm) XXL (295 - 305 mm)

SPORT SOCKS

Men



SK112 K/F

Sport Socks for Men

Sport Socks for Meli				
COLOR	Dark Grey / Blue			
SIZE	25-28 cm			
MATERIAL	53% Cotton + 23% Absorbing Yarn + 19%Polyester			
	+ 3% Rubber + 2% Spandex			





SK227 J/C

Sport Socks for Women

COLOR	Purple / Black
SIZE	22-25 cm
MATERIAL	76% Cotton Combined + 19% Polyester + 5% Spande



SK131 D/F

Sport Socks for Men

COLOR	Red / Blue
SIZE	25-28 cm
MATERIAL	76% Cotton + 19% Nylon + 3% Rubber + 2% Spandex



SK231 M/Q

Sport Socks for Women

COLOR	Light Blue / Rose Red				
SIZE	22-25 cm				
MATERIAL	76% Cotton + 19% Nylon + 3% Rubber + 2% Spandex				

Junior





SK021 F/Q

Sport Socks for Junior

•	
COLOR	Blue / Rose Red
SIZE	18-22 cm
MATERIAL	76% 32S Cotton Combed + 19% Polyester
	+ 3% Rubber + 2% Spandex