

VICTOR 3 TYPES OF FOOTWEAR

It is extremely important to choose a suitable pair of badminton shoes when you play. As well as avoiding sports injury, the right shoes can help you perform better. VICTOR's R&D team has divided badminton shoes into three types according to different functions, each type unique in its own way. The three types of badminton shoe are explained below:







FIT and COMFORT

Badminton footwork can be characterized as "forward, back, sudden turn, sudden halt" The ALL-AROUND type of badminton footwear include the characteristics of : CUSHION, STABLE, NATURAL MOTION and LIGHTWEIGHT.

ANTI-TORSION and SHOCK RESISTANCE

The footwork in badminton, is inspire by the Chinese character for rice "米",The SUPPORT type of badminton footwear includes two characteristics: CUSHION and STABLE.

LIGHTNESS and MOTION

Badminton is a sport that requires speed and agility. The SPEED type of badminton footwear includes two characteristics: LIGHTWEIGHT and MOTION.

FOOTWEAR MAPPING



SH-P9100

SH-LYD

SHW503

NATURAL MOTION

SH-A150 SH-A310

SH-A610 SH-A820 SH-A710

SH-S30

SH-A300

SH-S60

2015Q1 New Product

Horizontal Axis: STABLE - LIGHTWEIGHT

Badminton frequently involves rapid front-back and left-right movements. Shoes with higher stability strengthen the heels, ankles and coverage from the sides of your feet. Lightweight fabrics decrease the burden on the feet after long hour work out.

Vertical Axis: CUSHION - NATURAL MOTION

Shock resistance reinforces protection toward the impact of landing. Those with higher agility contribute better ignition performance.

VICTOR SHOE LAST

In accordance with different characteristics of foot, VICTOR developed several of shoe lasts for different foot width and toe shapes.

FOOT SHAPE



V-SHAPE

V-SHAPE last is designed for pointed and slender foot, reducing excessive forefoot space for optimum fit and comfort maximal performance.



U-SHAPE

U-SHAPE last is designed for the rounded foot, reshaping design at ankle and the top of mid-foot, to wrap and secure wider foot for dynamic fit.

FOOT WIDTH

INDICATORS of WIDTH

Slim	Standard	Wide
2.0	2.5	3.0

WIDTH INDICATOR on **SHOE BOX**



WIDTH INDICATOR on **SHOE TONGUE**

SH-S80-0										
mm(2.0)	mm(2.0) EUR US(Women's) US(Men's)									
220 35 5.5 4										
JR959C-I										
MADE IN CHINA										

FOOTWEAR TECHNOLOGIES



ENERGY MAX

NEO DUPLEX

SHOCK ABSORPTION AND BOUND

The newly invented double-wedge structure midsole takes the ENERGYMAX3.0 cushioning and lays Light Resilient EVA beneath sloping at an biomechanically computed angle of 7° to complement the foot's dynamic motion, providing exceptional support and the plush, bouncy cushioning the shuttlers need to perform quick movements.

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.

ENERGYMRX

The high elasticity shock absorbing material of ENERGYMAX has excellent durability, strength, and is retains it's shape well. It is used in footwear-related products to increase the overall support of the shoe. It reduces momentum loss and redirects the momentum towards the next direction.



Lightweight, highly resilient, and durable midsole, increased 16% in durability and 5% in resilient performance compared to the original high resilient EVA, reduced 19% of weight, improves the life-span of shoes, and lower the muscle burden for users in intensive exercises, allows taking agile paces quickly.



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.

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.

DURABILITY



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



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

STABLE

M TalonGuard

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.



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

EMBRACE



Through the layered design of laces and a high strength wedge shaped belt the elastic strap and laces can be adjusted simultaneously. This provides a more comprehensive fit as well and allows the shoe to more effectively protect your feet.

BRACE TEK

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



A unique breathing mesh layer is used to increase ventilation. It facilitates the heat dissipation. This creates a more comfortable environment for the feet.

OUTSOLE



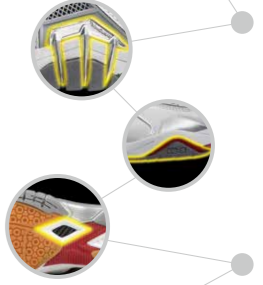
Upgraded outsole rubber, slip-resistant performance increases by 21% on dry PU floor.



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.

TABIATION

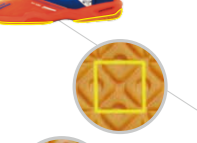
Coping with the asterisk steps, the center is the rounded-shape design surrounded by triangular shapes. The radiation pattern provides more grip on the court during lateral and vertical movements. The small lump pattern distribution adds additional grip as the sensor and increases the grip.

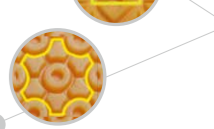












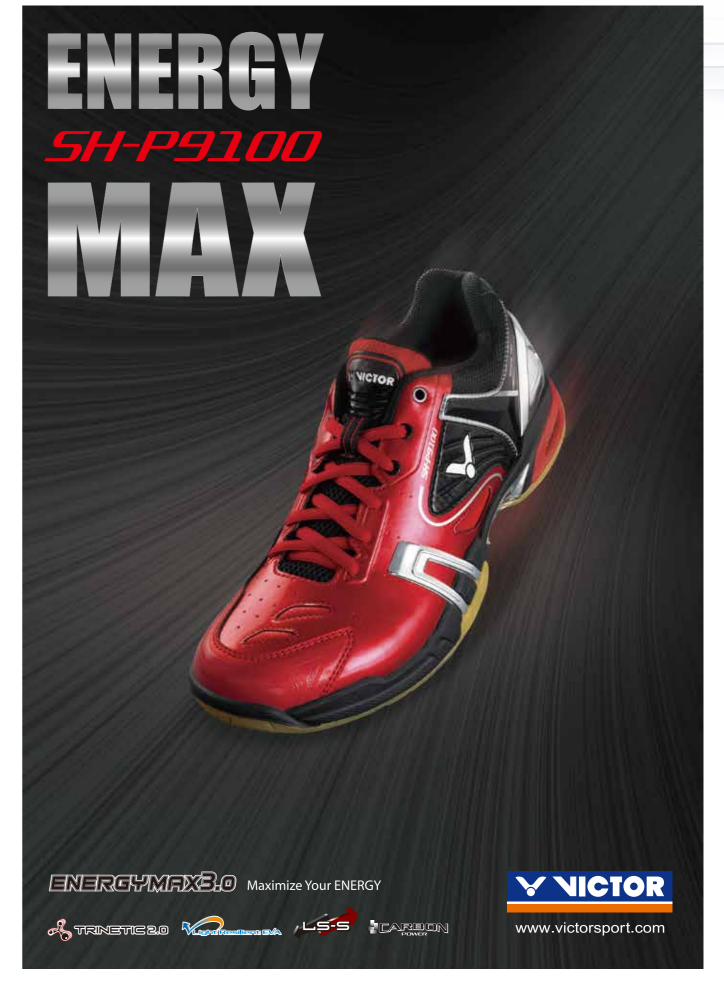






SIZE CHAR

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 (Women's)	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







SH-S60

O (Fluorescent Orange)

D (White/Red)

▶UPPER

LightWeight EVA + ENERGYMAX3.0 + **►**MIDSOLE

NylonSheet + Solid EVA

▶OUTSOLE Rubber U-SHAPE 2.5 ▶Last ▶SIZE 220 mm - 295 mm



SH-S80





SH-S60L Ladies

J (White/Purple)

PU Leather + Mesh + V-Durable **▶UPPER** LightWeight EVA + ENERGYMAX3.0 + **►**MIDSOLE

NylonSheet + Solid EVA

▶OUTSOLE Rubber

▶Last U-SHAPE 2.5 ▶SIZE 220 mm - 265 mm





Y VICTOR

ENERGYMAX3.0



SH-S80

C (White / Black) E (Yellow/ Blue) O (Orange / Blue)

▶UPPER PU Leather + Double Mesh + V-Durable Light Resilient EVA + ENERGYMAX3.0 + **►**MIDSOLE TPU + Carbon Power + Solid EVA

▶OUTSOLE Rubber ▶Last V-SHAPE 2.0 ▶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(Women's)	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

SH-S80 **CORE TECHNOLOGY**

ENERGYMAX3.0

ENERGYMAX3.0 MIDSOLE CUSHION

Added between insole and midsole, creating a better shock-absorbance and offering better resilience and comfort.





VSR ANTI-SLIP RUBBER

Slip-resistant performance of the new rubber material increases by 21% on dry PU floor.











Performance of Performance of Lightness Resilience

Performance of Durability

V-SHAPE LAST

V-SHAPE last is designed for pointed and slender foot, reducing excessive forefoot space for optimum fit and comfort maximal performance.







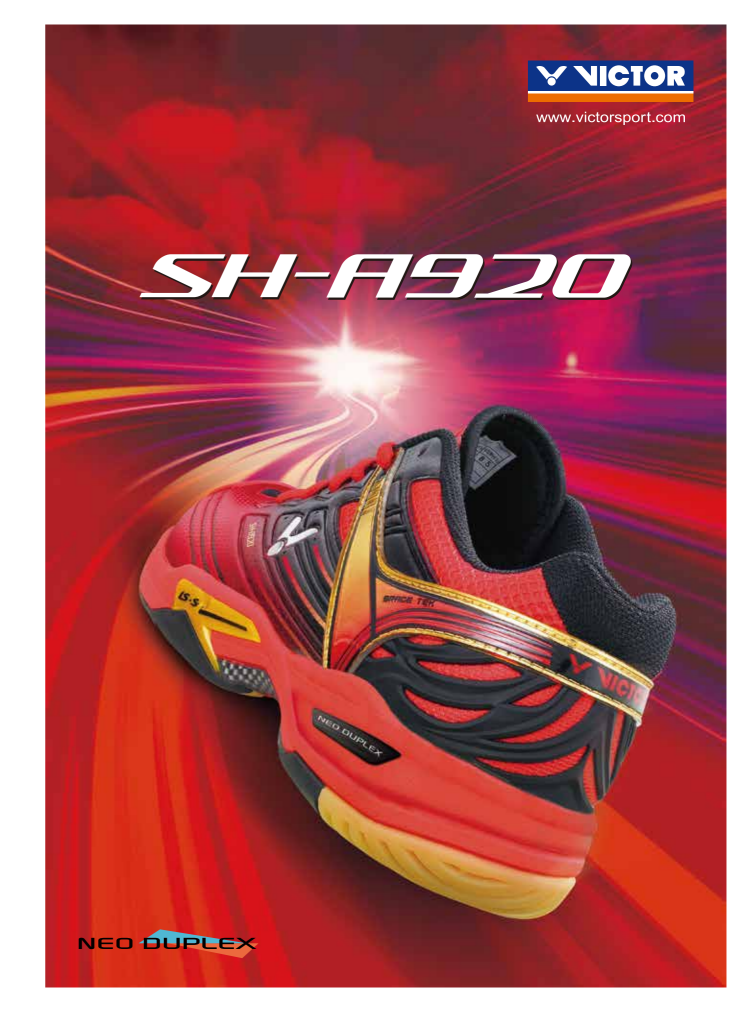




080



Shin Baek Choel/Ko Sung Hyun (KOR) - 2014 BWF World Championships Men's Doubles Champion



SH-F1920 CORE TECHNOLOGY

NEO DUPLEX

VICTOR DUPLEX MIDSOLE Double-Wedge Structure

The newly invented double-wedge structure midsole takes the ENERGYMAX3.0 cushioning and lays Light Resilient EVA beneath sloping at an biomechanically computed angle of 7° to complement the foot's dynamic motion, providing exceptional support and the plush, bouncy cushioning the shuttlers need to perform quick movements.



Performance of Energy Absorption

+13.9%

+2.6%

Performance of

Natural Motion

Time of Movement

-16 ms



Fill-frejund

SH-A920

G (Green/Black)
D (Red/Black)

► PU Leather + V-Durable + Double Mesh

► MIDSOLE Light Resilient EVA + ENERGYMAX3.0 +

TPU + Carbon Power + Solid EVA

►OUTSOLE Rubber

►LAST V-SHAPE 2.5

►SIZE 220 mm - 310 mm

SIZE CHAR

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.
US(Women's)	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

NEO DUPLEX MIDSOLE

CONVENTIONAL MIDSOLE

















SH-A610

AD (White/Red) G (Green)

▶UPPER PU Leather + Double Mesh

►MIDSOLE Resilient EVA + ENERGYMAX3.0 +

Solid EVA + Nylon Sheet

▶OUTSOLE Rubber U-SHAPE 2.5 ▶LAST 220 mm - 295 mm ▶SIZE





SH-A710 D (White/Red)

F (White/Blue)

▶ UPPER

▶LAST

►SIZE

►MIDSOLE

E (Fluorescent Yellow)

►OUTSOLE Rubber

SH-A710L Ladies

N (Light Yellow)

▶ UPPER PU Leather + V-Durable + Double Mesh

PU Leather + V-Durable + Double Mesh

Resilient EVA + ENERGYMAX3.0 + TPU +

Carbon Power + Solid EVA

U-SHAPE 2.5

220 mm - 295 mm

PROFESSIONAL

► MIDSOLE Resilient EVA + ENERGYMAX3.0 + TPU + Carbon Power + Solid EVA

►OUTSOLE Rubber U-SHAPE 2.5 ▶LAST ▶SIZE 220 mm - 265 mm



SIZE CHARI																
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 (Women's)	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



SH-A610L Ladies

AQ (White/Pink)

▶UPPER PU Leather + Double Mesh **►**MIDSOLE Resilient EVA + ENERGYMAX3.0 + Solid EVA + Nylon Sheet

▶OUTSOLE ▶LAST U-SHAPE 2.5 ▶SIZE 220 mm - 265 mm







SH-A310

D (Red) O (White/Orange)

▶UPPER PU Leather + Mesh

►MIDSOLE Resilient EVA + ENERGYMAX +

Nylon Sheet

▶OUTSOLE Rubber V-SHAPE 2.5 ▶LAST 220 mm - 295 mm ▶SIZE



SH-A310L Ladies

M (White/Light Blue)

▶UPPER PU Leather + Mesh

►MIDSOLE Resilient EVA + ENERGYMAX +

Nylon Sheet

V-SHAPE 2.5

►OUTSOLE Rubber

▶SIZE 220 mm - 265 mm

▶LAST

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 (Women's)	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





SHW503

D (White/Red) F (White/Blue)

▶SIZE

PU Leather + Mesh **▶UPPER**

EVA + ENERGYMAX + **►**MIDSOLE Nylon Sheet

220 mm - 295 mm

▶OUTSOLE Rubber ▶LAST U-SHAPE 3.0





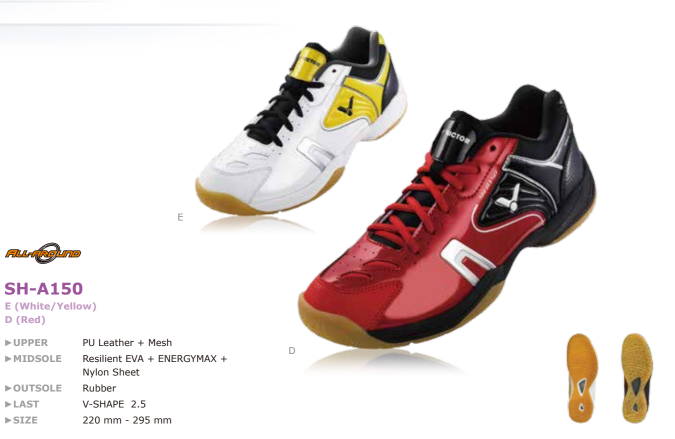
SH-A300

A (White/Red) J (Purple)

▶UPPER PU Leather + Mesh **►**MIDSOLE Resilient EVA + ENERGYMAX + Solid EVA + Nylon Sheet

▶OUTSOLE Rubber ▶LAST U-SHAPE 2.5

▶SIZE 220 mm -295 mm



RUNNING COLLECTION



SH-R601

D (Red)

▶UPPER

▶LAST

►SIZE

E (Fluorescent Yellow)

▶UPPER PU Leather + Double Mesh + TPU

►MIDSOLE EVA ►OUTSOLE Rubber

▶SIZE 225/230/240/245/255/265/270/275/280/290 (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 (Women's)	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



NEW

▶UPPER

▶SIZE

▶SIZE

►MIDSOLE

▶OUTSOLE

Rubber

190/200/205/210/220/225/230 (mm)

190/200/205/210/220/225/230 (mm)





Tai Tzu Ying (TPE) - 2014 Hong Kong Open Superseries Women's Singles Champion

SH-A820

F (White / Blue)
E (Yellow / Blue) Q (Rose Red)

▶UPPER PU Leather + V-Durable + Double Mesh **►**MIDSOLE Resilient EVA + ENERGYMAX3.0 + TPU + Carbon Power + Solid EVA

►OUTSOLE Rubber ▶LAST U-SHAPE 2.5 ▶SIZE 220 mm - 295 mm







PU Leather +

V-Durable

Double Mesh +

+ TPU + Carbon

Power + Solid EVA

Rubber

V-SHAPE 2.0

SH-S80

PROFESSIONAL

O (Orange / Blue) E (Yellow / Blue) C (White / Black)

PU Leather +

V-Durable

+ TPU + Carbon

Power + Solid EVA

Rubber

V-SHAPE 2.0

Double Mesh +

SH-A920

PROFESSIONAL

		Ξ	

Rubber

220 mm - 310 mm

FG (Blue /

SH-P9100

PROFESSIONAL

D (Red / Black)

PU Leather +

Double Mesh

V-Durable +

ENERGYMAX3.0 +

Power + Solid EVA

Rubber+D.MAX

220 mm - 295 mm

U-SHAPE 2.5

TPU + Carbon

Light Resilient EVA +

SH-P9100 FG

Fluorescent Green)

PU Leather +

Double Mesh

V-Durable +

ENERGYMAX3.0 +

Power + Solid EVA

Rubber+D.MAX

220 mm - 295 mm

U-SHAPE 2.5

TPU + Carbon

Light Resilient EVA +



G (Fluorescent

PU Leather +

Double Mesh

V-Durable +

Resilient EVA +

+ Solid EVA

ENERGYMAX3.0 +

TPU + Carbon Power

Rubber

230 mm - 295 mm

U-SHAPE 2.5

Green)



Q (Rose Red)

PU Leather +

Double Mesh

V-Durable +

ENERGYMAX3.0 +

Rubber

230 mm - 295 mm

U-SHAPE

TPU + Carbon Power

Resilient EVA +

+ Solid EVA

SH-LYD

PROFESSIONAL



D (Red / Black)

PU Leather +

V-Durable +

Double Mesh

Light Resilient EVA +

ENERGYMAX3.0 +

Rubber

220 mm - 310 mm

+ Solid EVA

TPU + Carbon Power



G (Green / Black)

Double Mesh Light Resilient EVA +

PU Leather +

V-Durable +

ENERGYMAX3.0 + TPU + Carbon Power + Solid EVA

	V-SHAPE 2.5	V-SHAPE 2.5
2.5		

SIZE CHART

MODEL

IMAGE

COLOR

UPPER

MIDSOLE

OUTSOLE

LAST

LADIES **JUNIOR** RUNNING TECHNOLOGY TalonGuard LS-S

CARBON POWER ENERGYMAX3.0 **ENERGYMAX** TRINETIC2.0 **NEO DUPLEX** Light Resilient EVA LIGHTWEIGHT MIDSOL Resilient EVA AUTO FIT **BRACE TEK** D-MAX V-Durable **BREATHING** V-BRAKE VSR Anti-Slip RADIATION WIDE last

SIZE RANGE

V-SHAPE

U-SHAPE

Technologies Equipped

SH-S60L

PROFESSIONAL

SH-S60L-J

PU Leather +

Mesh +

NylonSheet +

Rubber

U-SHAPE 2.5

Solid EVA

V-Durable

D (White / Red) J (White / Purple)

PU Leather +

Mesh +

NylonSheet +

Rubber

U-SHAPE 2.5

Solid EVA

V-Durable

SH-S60

PROFESSIONAL

O (Fluorescent

PU Leather +

Orange)

Mesh +

NylonSheet +

Rubber

U-SHAPE 2.5

Light Resilient EVA Light Resilient EVA Light Resilient EVA LightWeight EVA + LightWeight EVA + LightWeight EVA +

+ ENERGYMAX3.0 + ENERGYMAX3.0 + ENERGYMAX3.0 + ENERGYMAX3.0 + ENERGYMAX3.0 +

220 mm - 295 mm 220 mm - 295 mm

Power + Solid EVA Solid EVA

V-Durable

PU Leather +

V-Durable

+ TPU + Carbon

Rubber

V-SHAPE 2.0

Double Mesh +

Technologies Equipped

098

SH-A820-F

PU Leather+

V-Durable+

Double Mesh

Rubber

U-SHAPE 2.5

TPU+Carbon Power TPU+Carbon Power TPU+Carbon Power TPU + Carbon

Resilient EVA+

+Solid EVA

E (Yellow / Blue) F (White / Blue)

ENERGYMAX 3.0+ ENERGYMAX 3.0+

PU Leather+

V-Durable+

Double Mesh

Rubber

U-SHAPE 2.5

Resilient EVA+

+Solid EVA

SH-A820-Q

Q (Rose Red)

PU Leather+

V-Durable+

Double Mesh

Resilient EVA+

+Solid EVA

Rubber

U-SHAPE 2.5

D (White / Red)

PU Leather +

V-Durable +

Double Mesh

Resilient EVA +

Rubber

U-SHAPE 2.5

ENERGYMAX 3.0+ ENERGYMAX3.0 +

220 mm - 295 mm 220 mm - 295 mm

	Ē
	VQQ

PROFESSIONAL	PROFES	SSIONAL	PROFESSIONAL	PROFES	SIONAL
SH-A710L-N	SH-A610 AD	SH-A610 G	SH-A610L AQ	SH-A150-D	SH-A150-E
N (Light Yellow)	AD (White / Red)	G (Green)	AQ (White / Pink)	D (Red)	E (White / Yellow)
PU Leather + V-Durable + Double Mesh	PU Leather + Double Mesh	PU Leather + Double Mesh	PU Leather + Double Mesh	PU Leather + Mesh	PU Leather + Mesh
Resilient EVA + ENERGYMAX3.0 + TPU + Carbon Power + Solid EVA	Resilient EVA + ENERGYMAX3.0 + Solid EVA + Nylon Sheet	Resilient EVA + ENERGYMAX3.0 + Solid EVA + Nylon Sheet	Resilient EVA + ENERGYMAX3.0 + Solid EVA + Nylon Sheet	Resilient EVA + ENERGYMAX + Nylon Sheet	Resilient EVA + ENERGYMAX + Nylon Sheet
Rubber	Rubber	Rubber	Rubber	Rubber	Rubber
220 mm - 265 mm	220 mm - 295 mm	220 mm - 295 mm	220 mm - 265 mm	220 mm - 295 mm	220 mm - 295 mm
				V-SHAPE 2.5	V-SHAPE 2.5
U-SHAPE 2.5	U-SHAPE 2.5	U-SHAPE 2.5	U-SHAPE 2.5		
*			*		

TECHNOLOGY	
TalonGuard	
LS-S	
CARBON POWER	
ENERGYMAX3.0	

IMAGE

COLOR

UPPER

MIDSOLE

OUTSOLE

LAST

Ladies Junior Running

Size Range

V-SHAPE

U-SHAPE

TECHNOLOGY			
TalonGuard			
LS-S			
CARBON POWER			
ENERGYMAX3.0			
ENERGYMAX			
TRINETIC2.0			
NEO DUPLEX			
Light Resilient EVA			
LIGHTWEIGHT MIDSOL			
Resilient EVA			
AUTO FIT			
BRACE TEK			
D-MAX			
V-Durable			
BREATHING			
V-BRAKE			
VSR Anti-Slip			
RADIATION			

-	 	

WIDE last

OLLE CHARLE																
EUR	35	36	37	37.5	38	39	39.5	40	40.5	41	42	43		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(Women's)	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

Technologies Equipped

PROFESSIONAL

SH-A710-F

F (White / Blue)

PU Leather +

V-Durable +

Double Mesh

Resilient EVA +

TPU + Carbon

ENERGYMAX3.0 +

Power + Solid EVA Power + Solid EVA Power + Solid EVA

Rubber

U-SHAPE 2.5

SH-A710-E

E (Fluorescent

PU Leather +

V-Durable +

Double Mesh

Resilient EVA +

TPU + Carbon

ENERGYMAX3.0 +

Rubber

U-SHAPE 2.5

Yellow)

Technologies Equipped

9
8

SHC03 F	

F (Blue / Green)

PU Leather + Mesh

Resilient EVA + ENERGYMAX + Nylon Sheet

Rubber

190 mm, 200 mm, 205 mm, 210 mm, 220 mm, 225 mm,

230 mm

SHC03

JUNIOR

PROFESSIONAL	RUNNING	JUN	IOR	
SHW503 F	SH-R601-E	SH-80JR-E	SH-80JR-C	SHC03 D
	5	"		
F (White / Blue)	E (Fluorescent Yellow)	E (Yellow / Blue)	C (White / Black)	D (Red)

SH-80JR

SH-R601

	Yellow)			
PU Leather + Mesh	PU Leather + Double Mesh + TPU	PU Leather + Mesh	PU Leather + Mesh	PU Leather + Mesh
EVA + ENERGYMAX + Nylon Sheet	EVA	Resilient EVA + ENERGYMAX + Nylon Sheet	Resilient EVA + ENERGYMAX + Nylon Sheet	Resilient EVA + ENERGYMAX + Nylon Sheet
Rubber	Rubber	Rubber	Rubber	Rubber
220 mm - 295 mm	225/ 230/ 240/ 245/ 255/ 265/ 270/ 275/ 280/ 290 (mm)	190 mm, 200 mm, 205 mm, 210 mm, 220 mm, 225 mm, 230 mm	190 mm, 200 mm, 205 mm, 210 mm, 220 mm, 225 mm, 230 mm	190 mm, 200 mm, 205 mm, 210 mm, 220 mm, 225 mm, 230 mm
U-SHAPE 3.0				
	*			
		*	*	*

Model		SH-A	A310 SIONAL	SH-A310L PROFESSIONAL	SH-A		SHW503 PROFESSIONAL
		PROFES	SIONAL	PROFESSIONAL	PROFESS	IONAL	PROFESSIONAL
IMAGE		SH-A310-D	SH-A310-0	SH-A310L-M	SH-A300 A	SH-A300 J	SHW503 D
COLOR		D (Red)	O (White / Orange)	M (White / Light Blue)	A (White / Red)	J (Purple)	D (White / Red)
UPPER		PU Leather PU Leather + Mesh + Mesh		PU Leather + Mesh	PU Leather + Mesh	PU Leather + Mesh	PU Leather + Mesh
MIDSOLE		Resilient EVA + ENERGYMAX + Nylon Sheet	Resilient EVA + ENERGYMAX + Nylon Sheet	Resilient EVA + ENERGYMAX + Nylon Sheet	Resilient EVA + ENERGYMAX + Solid EVA + Nylon Sheet	Resilient EVA + ENERGYMAX + Solid EVA + Nylon Sheet	EVA + ENERGYMAX + Nylon Sheet
OUTSOL	.E	Rubber	Rubber	Rubber	Rubber	Rubber	Rubber
Size Range		220 mm - 295 mm	220 mm - 295 mm	220 mm - 265 mm	220 mm - 295 mm	220 mm - 295 mm	220 mm - 295 mm
	V-SHAPE V-SHAPE		V-SHAPE 2.5	V-SHAPE 2.5			
LAST	U-SHAPE				U-SHAPE 2.5	U-SHAPE 2.5	U-SHAPE 3.0
Ladies				*			
Running	3						
Junior							
TECHNOLO	GY						
TalonGuard							
LS-S							
CARBON PO							
ENERGYMA							
TRINETIC2.							
NEO DUPLE							
Light Resili							
LIGHTWEIG	HT MIDSOL						
Resilient EV	/A						
AUTO FIT							
BRACE TEK							
D-MAX V-Durable							
BREATHING	i						
V-BRAKE							
VSR Anti-SI	ip						
RADIATION	l						
WIDE last							
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(Women's)	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

Technologies Equipped

Technologies Equipped

102

SPORT SOCKS

VT-XD8 **NORMAL ARCH**

SPORT INSOLES







SK144 D/C/G

Sport Socks for Men

▶ COLOR Red/ Black/ Green 25-28cm ▶ SIZE

► MATERIAL 64.6% Combed Cotton + 8.5% Nylon

+ 25.6% Rubber + 1.3% Spandex



SK125 C/K

Sport Socks for Men

► COLOR Black/ Dark Grey 25-28cm ▶SIZE

► MATERIAL 53% Cotton Combined + 16% Absorbing Yarn +

> 14% Polyester + 4.5% Spandex + 4.5% Coolmax Yarn + 2.5% Nvlon + 5.5% Bamboo Charcoal Fiber

VICTOR HIGHLY RESILIENT SPORT INSOLES

Rippled Anti-Slip Structure

Forefoot position designed with rippled anti-slip structure based on the curvature of the foot with the proper spacing slip to make the best grip during extreme movements.

Scientific computing and ergonomic design allows foot arch

Full length design with latest ENERGYMAX3.0 high elastic

and heel fits the insole much better. Strengthening

protection and support for intense movements.

materials, reflect high comfort foot feeling.

2 Moisture-Wicking Air Holes Discharge moisture rapidly to keep

insoles and socks.

4 Ergonomic Design

6 ENERGYMAX3.0





7 Highly Intensified EVA & High Elastic Cushion

Curved thin wavy stripe design anti-slip arcs on insole

back, enhances both its flexibility and the anti-slip

effect, make forefoot to bend easily and enhance

instant start-up performance.

Combined Highly Intensified EVA and High Elastic Cushion material for normal arch, highly intensified EVA provides well support for arch, enhancing stability during movement, reducing pressure and fatigue for arch; high elastic cushion with PORON material provides high durability and performance of cushion.

8 High Elastic Cushion

6 Anti-Slip Arcs

Forefoot and heel position insert with high elastic cushion material-PORON, which has high buffer, high elastic, durable and not easily deformed features, to reduce the plantar pressure during exercise.

Highly Intensified EVA

Flat arch are likely to leading to the occurrence of valgus during exercise, the Highly Intensified EVA are utilized on the position of arch to heel, to support the medial foot and reduce foot injuries.



SK127 C/D/F

Sport Socks for Men

► COLOR Black/ Red/ Blue ▶SIZE 25-28cm

►MATERIAL 79% Combed Cotton + 17% Polyester

+ 4% Spandex



SK112 D/F/K

Sport Socks for Men

► COLOR Red/ Blue/ Dark Grey

▶SIZE 25-28cm

►MATERIAL 53% Combed Cotton + 23% Coolmax Yarn +

19% Polyester + 3% Rubber + 2% Spandex



VT-XD8

High Elasticity Sports Insoles

►MATERIAL EVA

► SIZE RANGE XS (220 - 230 mm) S (235 - 245 mm) (250 - 260 mm) L (265 - 275 mm)

XL (280 - 290 mm) XXL (295 - 305 mm)

VT-XD8H

High Elasticity High Arch Sports Insoles

VT-XD8F

High Elasticity Flat Arch Sports Insoles

►MATERIAL ENERGYMAX 3.0 + PORON/ ENERGYMAX 3.0 + SOLID EVA

►SIZE RANGE XS (220 - 230 mm) (235 - 245 mm)

(250 - 260 mm) (265 - 275 mm)

XL (280 - 290 mm) XXL (295 - 305 mm)



SK129 M/P/E/J/O

Sport Socks for Men

▶ COLOR Light Blue/ Apple Green/ Yellow/ Purple/

Orange

▶SIZE 25-28cm

►MATERIAL 76% Combed Cotton + 19% Polyester +

5% Spandex



SK190 A/C

Sport Socks for Men

▶ COLOR White/ Black ▶SIZE 25-28cm

►MATERIAL 57% Combed Cotton + 25% Absorbing Yarn

+ 15% Nylon + 3% Spandex

SPORT SOCKS



SK130 F/D/E

Sport Socks for Men

►COLOR Blue/ Red/ Yellow ▶SIZE 25-28cm

►MATERIAL 94.1% Combed Cotton + 5.1% Nylon +

0.8% Spandex

SPORT SOCKS



SK132 O/F/H

Sport Socks for Men

▶ COLOR Orange/ Blue/ Light Grey

►SIZE

►MATERIAL 94.1% Combed Cotton + 5.1% Nylon +

0.8% Spandex



SK290 A/C

Sport Socks for Women

► COLOR White/ Black ▶SIZE 22-25cm

► MATERIAL 57% Combed Cotton + 25% Absorbing Yarn

+ 15% Nylon + 3% Spandex



SK131 D/F

Sport Socks for Men

▶COLOR Red/ Blue ▶SIZE 25-28cm

►MATERIAL 64.6% Combed Cotton + 8.5% Nylon +

25.6% Rubber + 1.3% Spandex



SK244 Q/M/C

Sport Socks for Women

▶COLOR Rose Red/ Light Blue/ Black

▶SIZE 22-25cm

►MATERIAL 64.6% Combed Cotton + 8.5% Nylon +

25.6% Rubber + 1.3% Spandex



SK225 I/D

Sport Socks for Women

▶ COLOR Pink/ Red ▶SIZE 22-25cm

►MATERIAL 53% Combed Cotton + 16% Absorbing Yarn + 14%

Polyester + 4.5% Spandex +4.5% Coolmax Yarn +

2.5% Nylon + 5.5% Bamboo Charcoal Fiber



SK227 J/Q/C Sport Socks for Women

Purple/ Rose Red/ Black ► COLOR

22-25cm ►SIZE

►MATERIAL 76% Combed Cotton + 19% Polyster + 5% Spandex



SK229 M/P/E/J/O

► COLOR Light Blue/ Apple Green/ Yellow/ Purple/ Orange

►MATERIAL 76% Combed Cotton + 19% Polyester + 5% Spandex



SK231 M/Q

Sport Socks for Women

▶ COLOR Light Blue/ Rose Red

▶SIZE 22-25cm

►MATERIAL 64.6% Combed Cotton + 8.5% Nylon + 25.6% Rubber

+ 1.3% Spandex



SK020 F/G/Q

Sport Socks for Jun

▶ COLOR Blue/ Green/ Rose Red

►MATERIAL 76% Combed Cotton + 19% Polyster + 3% Rubber +

2% Spandex



SK228 Q/R/I

Sport Socks for Women

► COLOR Rose Red/ Pastel Green/ Pink

22-25cm

►MATERIAL 79% Combed Cotton + 17% Polyester + 4% Spandex



SK230 Q/O/J

▶ COLOR Rose Red/ Orange/ Purple

22-25cm

►MATERIAL 94.1% Combed Cotton + 5.1% Nylon + 0.8% Spandex



SK232 Q/E/M

► COLOR

Rose Red/ Yellow/ Light Blue

►SIZE 22-25cm

►MATERIAL 94.1% Combed Cotton + 5.1% Nylon + 0.8% Spandex



SK021 E/F/Q

► COLOR Yellow/ Blue/ Rose Red

►MATERIAL 76% Combed Cotton +19% Polyster + 3% Rubber +

2% Spandex