

The badminton racket is an important tool connecting the athlete with the shuttlecock. It is also the only equipment which comes in direct contact with the shuttlecock throughout the process. The material of the racket and every detail of its structure will affect the performance of the racket; in turn influencing the racket's swinging speed, agility and quality of the return shot. Focusing on different performance requirements, VICTOR has developed various rackets to

Your VICTOR, Your RACKETS

2014 New Racket Response Indicator

In 2014, VICTOR will release the New Response indicator, integrating the major factors that affect the response to the racket, such as frame section, weight, balance point, stiffness and other features. Converting them into a simple indicator called "RESPONSE", combining user experience and requirement and providing consumers an easier way to select the racket that best suits their needs.

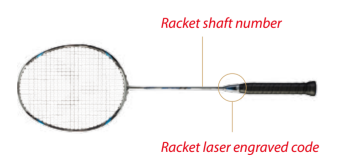
The RESPONSE indicator will be different based on the racket classification (POWER, ALL-AROUND, SPEED).







	Stiff Response	Flexible Response
Racket Structure	Rigid	Ductile
Features	Provide stiff feel and efficiently transfer the power to shuttlecock.	Provide smooth experience and contribute to less energy require to be used.
Players Players who enjoy an aggressive game. Players who enjoy effortless point		Players who enjoy effortless power.





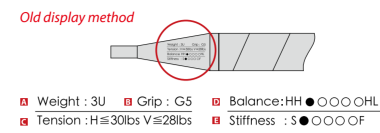
VICTOR not only makes every effort in the area of product material R&D, technology and quality, it also attaches importance to the rights of the consumers. From 2011 all rackets have a specification laser code or specification sticker providing detailed racket specification information

Racket shaft number

Each VICTOR racket has its own personal shaft number, shown at the bottom of the shaft, which is the exclusive ID of each individual racket. The first Roman letters show the sales area (TW is Taiwan and CN is China). To avoid buying a product that is a parallel import or counterfeit, affecting your warranty rights, please check this number carefully.

Racket Laser Engraved Code

Laser code engraved on the racket



A.Weight

"U" is the unit of weight. 2U stands for 90-94.9 grams, 3U stands for 85-89.9 grams, and 4U stands for 80-84.9 grams(all are unstrung weight).

B.Grip

VICTOR releases new grip indicator in 2013, provides consumers an easier way to select the racket that best suits their needs.

2013 New Indicator	Current Indicator	Grip Size	
G6	G1	7.9cm	
G5	G2	8.1cm	
G4	G3	8.5cm	("G'

C.Tension

Tension, divided into lateral line H and vertical line V tension, is the safety factor of a racket frame, the maximum poundage that can be safety reached when a racket is strung. For example, H≤30lb V≤28lb means that, when a racket is strung, the highest lateral line tension is 30 lbs and the highest vertical line tension is 28 lbs.

D.Balance

The racket balance point is the distance from the front sleeve to the fulcrum, the higher the value the heavier the head is (HH), and the smaller the value the lighter the head (HL).

E.Stiffness

The stiffness of the shaft affects the feeling when you play badminton. When a soft racket (shaft) is used, the shuttlecock stays on the racket face for a longer time and is easier to control. Soft rackets are suited for use by beginners. When a stiff racket hits a shuttlecock, accuracy and efficiency of power delivery are better than with a soft racket; stiff rackets are best used only by advanced players.

F.Response

The Response Indicator is classified into 10 levels which shows on the racket's shaft. The dot closes left side with stiff response, while right side with flexible response.

Hologram sticker

All VICTOR products have a hologram sticker. To protect your interests as a consumer, please check this sticker to ensure you buy a genuine VICTOR product.

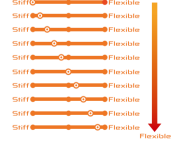


The shuttlecock also moves

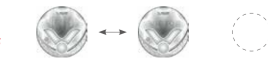
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is unit of grip perimeter.)



The surface of the VICTOR "VICTOR" logo gradually expands. V NOTOR VILLOTOR VILLOTOR VILLOTOR VILLOTOR VILLOTOR









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Equipped with innovative frame structure and technology, offer fast and smooth swing and incredible response with instant strength. This series offer the player with a great advantage over opponents during the game.



Reduce air resistance, which enable the player with a smoother shot.



Compress high intensity which enhance resilience and stability.

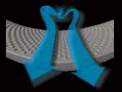
Shock absorption and maximise precision.



Enhance elasticity and speed.



Innovative technology combining the two popular frame structure SWORD and AERODYNAMIC, the AERO-SWARD can efficiently reduce air resistance and allowing a faster and greater hitback.





Nano Fortify is composed by numerous tube-shaped carbon fiber. When applying this technology to the shaft, Nano Fortify can optimize high resilience. With bending strength to generate high repulsion, which enhance attacking power on every single hit.









JETSPEED S 001 JUNIOR

	5 0 0 0 0 F
	620mm
SIZE	5U/G6
N LBS	H≤ 23 lbs, V≤ 23 lbs
	Graphite+Resin
	Graphite+Resin+7.0 SHAFT







BRS-LYD	Stiff Flexible
BALANCE	HH O O O O HL
STIFFNESS	SOOOOF
LENGTH	675mm
WEIGHT / GRIP SIZE	3U/G4.5 4U/G5
STRING TENSION LBS	$H \le 30 \text{ lbs}, V \le 28 \text{ lbs}$ $H \le 28 \text{ lbs}, V \le 26 \text{ lbs}$
FRAME	Ultra High Modulus Graphite+Nano Resin
SHAFT	Ultra High Modulus Graphite+Nano Resin+7.0 SHAFT



The new BRAVE SWORD uses diamond-shaped design to cut wind as a sword, vastly reducing air resistance while encouraging nimble handling. The INNER WAVES technology provides more consistent face stability.

EURP

This diamond-shaped design cuts through the air like sword. It significantly reduces air resistance and provides a faster swing speed.

BRAVE SUORD





The INNER WAVES technology lengthened the string, with 5% extended sweet spot, significantly reduce shock, provides more maneuverability and face stability.

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BRS-12L BALANCE STIFFNESS LENGTH WEIGHT / C STRING TEL FRAME SHAFT



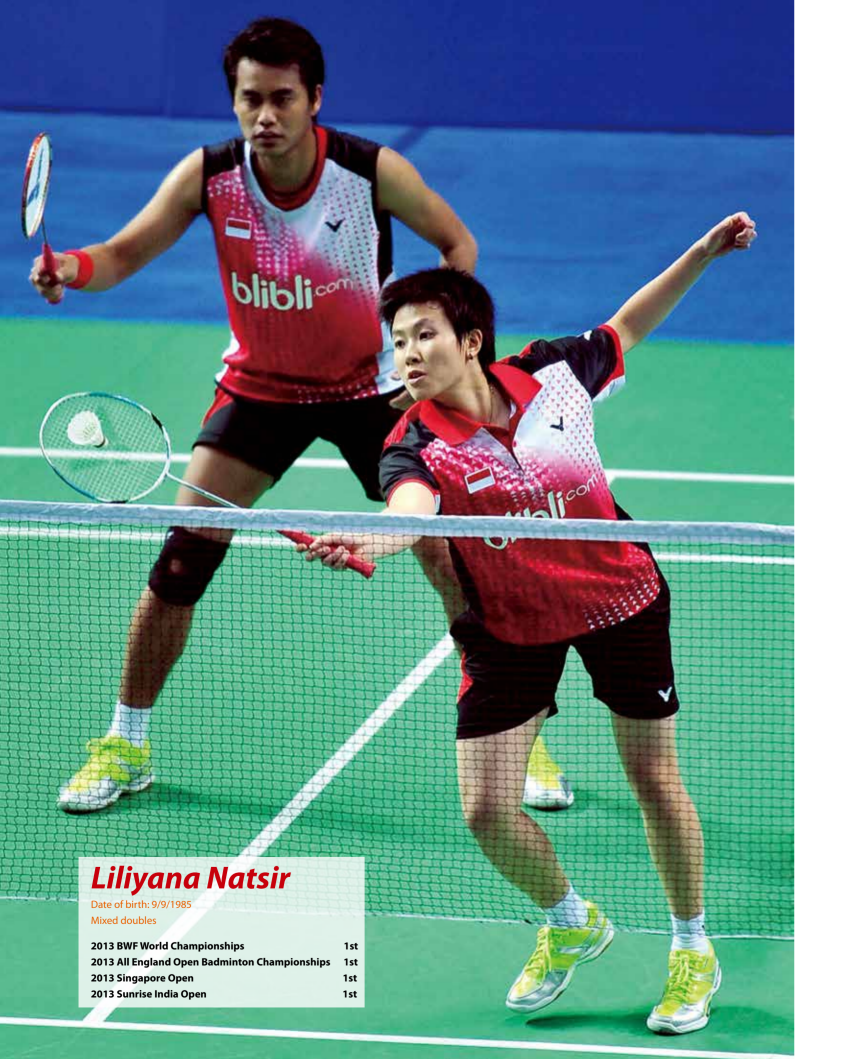
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BRAVE SWORD 12 Light

S-12L		Stiff	Flexible
ANCE	HH OOOOHL		
FFNESS	SOOOOF		
IGTH	675mm		
GHT / GRIP SIZE	3U/G6	4U/G6	
ING TENSION LBS	$H{\leq}$ 30 lbs, V ${\leq}$ 28 lbs	$H \le 28 \text{ lbs}, V \le 2$	26 lbs
ME	Ultra High Modulus Graphite+Nano Resin		
\FT	Ultra High Modulus Graphite+Nano Resin+7.0 SHAFT		







BRAVE SWORD 150

BRS-150

BALANCE	HH OOOO HL	
STIFFNESS	SOOOOF	
LENGTH	675mm	
WEIGHT / GRIP SIZE	3U/G4,5	4U/G5
STRING TENSION LBS	$H{\leq}~28$ lbs, V ${\leq}~26$ lbs	H≤ 26 lbs, V≤ 24 lbs
FRAME	High Modulus Graphite+Nano Resin	
SHAFT	High Modulus Graphite+Nano Resin+7.0 SHAFT	



BRS-1500F	
STIFFNESS	S O O O F
LENGTH	675mm
WEIGHT / GRIP SIZE	3U/G4,5
	4U/G5
STRING TENSION LBS	H≤ 26 lbs, V≤ 24 lbs
	H≤ 24 lbs, V≤ 22 lbs
FRAME	Graphite+Resin
SHAFT	Graphite+Resin+7.0 SHAFT

24

SHAFT

Graphite+Resin+7.0 SHAFT

STIFFNESS	S ○ ○ ● ○ ○ F
LENGTH	675mm
WEIGHT / GRIP SIZE	3U/G4,5
	4U/G5
STRING TENSION LBS	H≤ 26 lbs, V≤ 24 lbs
	H≤ 24 lbs, V≤ 22 lbs
FRAME	Graphite+Resin
SHAFT	Graphite+Resin+7.0 SHAFT



BRAVE SWORD 1700

BRS-1700

Graphite+Resin

Graphite+Resin+7.0 SHAFT

SHAFT

STIFFNESS	S O O O F	
LENGTH	675mm	
WEIGHT / GRIP SIZE	3U/G4.5 4U/G5	
STRING TENSION LBS	$H{\leq}\ 26\ lbs, V{\leq}\ 24\ lbs H{\leq}\ 24\ lbs, V{\leq}\ 22\ lbs$	
FRAME	Graphite+Resin	
SHAFT	Graphite+Resin+7.0 SHAFT	



Enhance Recovery 10%

NanoFortify is composed by numerous tube-shaped carbon fiber. When applying this technology to the shaft, NanoFortify can optimize high resilience. With bending strength to generate high repulsion, which enhance attacking power on every single hit.



The Nobel Prize honored material. Graphene is the strongest material in the 21st century. Allow players to launch incredible devastating attack with solid power. Sites

THUNDER STRIKE

Power boosted up to 9.75 %





www.victorsport.com







Graphene is composed of carbon atoms arranged densely in a hexagonal honeycomb crystal lattice, which has become one of the lightest and strongest materials in the 21st century. By only one gram of graphene can bear five tons of weight.

Combining with carbon fiber , it fortifies the racket frame and makes the racket get lighter and stronger , which causes a revolution in a way of racket performance.

CATAPULT STRUCTURE stores power and releases at smashing for maximum effect.

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Attack is the best defense and is the foundation of victory. Combining a frame structure that releases smash power and graphene used frame, it provides solid experience and devastating power, making your smash more powerful. FOULTR







OSEVEN SIX76

phene and innovative energy storage technology-CATAPL tUCTURE boost smash power by 9.75%. Combining wi to Fortify on the shaft, TK-9000 provides strongest attack.

> TH TK-BAL STIF LENG WEIG STRI FRA SHA



THRUSTER K 9000

LANCE	HH OOOO HL	
IFFNESS	5 0 0 0 F	
NGTH	675mm	
EIGHT / GRIP SIZE	3U/G4.5	4U/G5
RING TENSION LBS	$H \le 30 \text{ lbs}, V \le 28 \text{ lbs}$	H≤ 28 lbs, V≤ 26 lbs
AME	Multi-Layer Graphene+Nano Resin	
AFT	Ultra High Modulus Graphite+Nano Fortify+7.0 SHAFT	



REMARK Made in Taiwan

30

IK-7000L	
BALANCE	
STIFFNESS	50000F
LENGTH	675mm
WEIGHT / GRIP SIZE	4U/G6
STRING TENSION LBS	$H \le 28 \text{ lbs}, V \le 26 \text{ lbs}$
FRAME	Multi-Layer Graphene+Nano Resin
SHAFT	Ultra High Modulus Graphite+Nano Resin+7.0 SHAFT



THRUSTER K 6000

TK-6000

BALANCE	HH OOOO HL	
STIFFNESS	50000F	
LENGTH	675mm	
WEIGHT / GRIP SIZE	3U/G4,5	4U/G5
STRING TENSION LBS	$H \le 30 \text{ lbs}, V \le 28 \text{ lbs}$	H≤ 28 lbs, V≤ 26 lbs
FRAME	Multi-Layer Graphen	e+Nano Resin
SHAFT	Ultra High Modulus	Graphite+Nano Resin+7.0 SHAFT

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TK-50

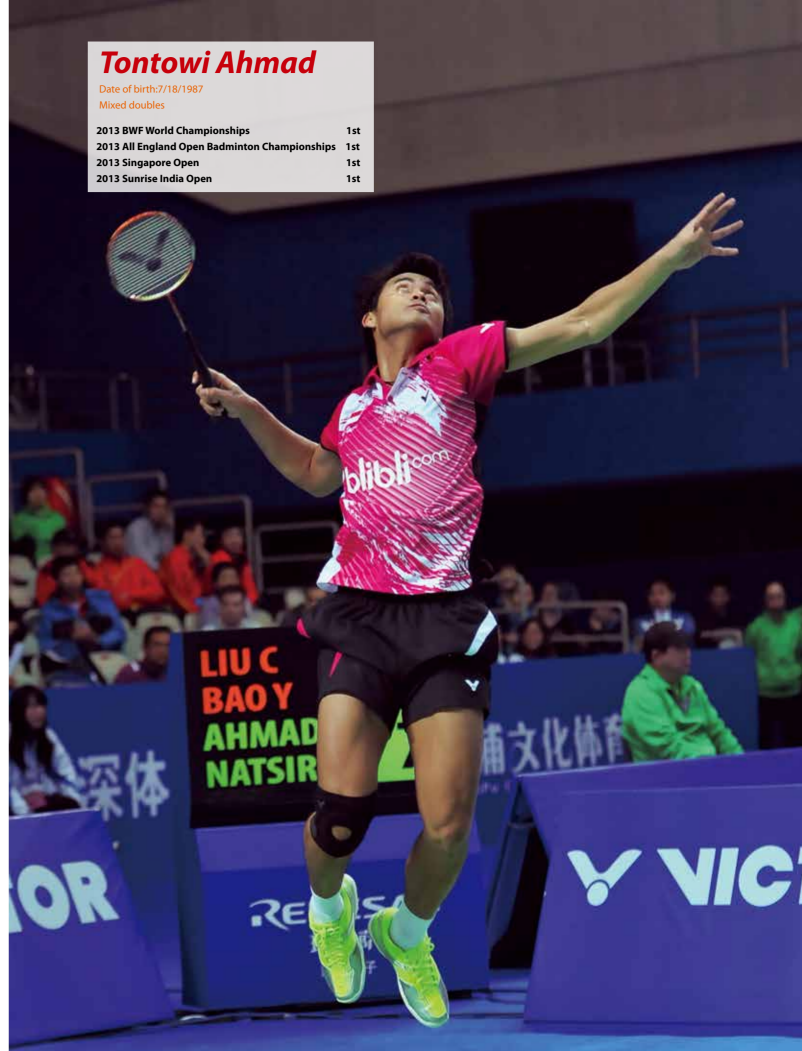
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BALANCE	HH O O O HL
STIFFNESS	S O O O F
LENGTH	675mm
WEIGHT / GRIP SIZE	3U/G4,5
	4U/G5
STRING TENSION LBS	H≤ 28 lbs, V≤ 26 lbs
	H≤ 26 lbs, V≤ 24 lbs
FRAME	Hybrid Composite +Nano Resin
SHAFT	High Modulus Graphite+7.0 SHAFT

TK-600	
STIFFNESS	SOO OF
LENGTH	675mm
WEIGHT / GRIP SIZE	3U/G4,5
	4U/G5
STRING TENSION LBS	H≤ 26 lbs, V≤ 24 lbs
	H≤ 24 lbs, V≤ 22 lbs
FRAME	Graphite+Resin
SHAFT	Graphite+Resin+7.0 SHAFT

TK-300

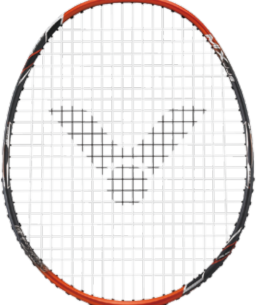
114-300	
STIFFNESS	50000 F
LENGTH	675mm
WEIGHT / GRIP SIZE	3U/G4,5
	4U/G5
STRING TENSION LBS	H≤ 26 lbs, V≤ 24 lbs
	H≤ 24 lbs, V≤ 22 lbs
FRAME	Graphite+Resin
SHAFT	Graphite+Resin+7.0 SHAFT

2013 BWF World Championships	1st
2013 All England Open Badminton Championships	1st
2013 Singapore Open	1st
2013 Sunrise India Open	1st













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OEIGHTY-80



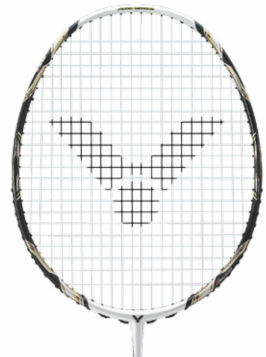
METEOR X JJS

MX-JJS	Stiff Contract of Contract of
BALANCE	HHOOOO HL
STIFFNESS	SOOOF
LENGTH	675mm
WEIGHT / GRIP SIZE	3U/G4.5 4U/G5
STRING TENSION LBS	$H{\leq}\;30\;lbs, V{\leq}\;28\;lbs\qquad H{\leq}\;28\;lbs, V{\leq}\;26\;lbs$
FRAME	Graphene Reinforced+Carbon XT+Nano Resin
SHAFT	Ultra High Modulus Graphite+Nano Resin+7.2 SHAFT

RACKET

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RECOMPOSILE

METEOR X 90

MX-90		Stiff Flexible
BALANCE	HHOOOO HL	
STIFFNESS	SOOOO F	
LENGTH	675mm	
WEIGHT / GRIP SIZE	3U/G4.5	4U/G5
STRING TENSION LBS	$H \le 30 \text{ lbs}, V \le 28 \text{ lbs}$	H≤ 28 lbs, V≤ 26 lbs
FRAME	Hybrid Composite +Ca	rbon XT+Ultra High Modulus Graphite
	+Nano Resin	
SHAFT	Ultra High Modulus Gra	aphite+Nano Resin+7.0 SHAFT
REMARK	Made in Taiwan	

PEAK WAVES

The PEAK WAVES technology and the double interweaving combine to create a vertical string stability system with 7% less string tension loss compared to an ordinary racket. It provides greater face stability and not only increases the fit of the strings, but also reduces wear and tear for better racket durability.



Improved reinforced hitting power and racket frame stability. The new METEOR X series uses the OCTABLADE structure combined with CARBON XT reinforced woven carbon fiber technology to not only provide racket frame stability, but also improve effectiveness in reducing air resistance, attacking power, and added antitorque in the shaft. Strung with the EIGHTY-80 mode and the PEAK WAVES to provides greater frame stability and not only increases the fit of the strings, but also reduces wear and tear for better racket durability.





The OCTABLADE cross-section design combines the shapes of a rhomboid and a hexagonal structure and provides better Racket face stability, reduces air resistance, and improves attacking power and control.





novative OCTABLADE frame section, Increased 2% offer precise execution.

METEOR X 80N

MX-80N	-	Stiff Contract of Contract of
BALANCE	HHOOOO HL	
STIFFNESS	S●○○○○F	
LENGTH	675mm	
WEIGHT / GRIP SIZE	3U/G4,5	4U/G5
STRING TENSION LBS	H≤ 30 lbs, V≤ 28 lbs	$H\leq 28$ lbs, $V\leq 26$ lbs
FRAME	Carbon XT+Ultra Hig	Jh Modulus Graphite+Nano Resin
SHAFT	Ultra High Modulus	Graphite+Nano Resin+7.2 SHAFT
REMARK	Made in Taiwan	



PEAK WAVES

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OEIGHTY-80



REMARK

Made in Taiwan



METEOR X 30L

MX-30L	Stiff Flexible
BALANCE	
STIFFNESS	5 000 • 0 F
LENGTH	675mm
WEIGHT / GRIP SIZE	3U/G6 4U/G6
STRING TENSION LBS	$H{\leq}~30~lbs, V{\leq}~28~lbs H{\leq}~28~lbs, V{\leq}~26~lbs$
FRAME	Ultra High Modulus Graphite+Carbon XT+Nano Resin
SHAFT	Ultra High Modulus Graphite+Nano Resin+7.0 SHAFT
REMARK	Made in Taiwan





MX-260		Stiff Flexible
BALANCE	HH OOOO HL	
STIFFNESS	S O O O F	
LENGTH	675mm	
WEIGHT / GRIP SIZE	3U/G4,5	4U/G5
STRING TENSION LBS	$H{\leq}~28~lbs, V{\leq}~26~lbs$	$H\leq 26$ lbs, $V\leq 24$ lbs
FRAME	High Modulus Graph	nite+Nano Resin
SHAFT	High Modulus Graph	nite+Nano Resin+7.2 SHAFT







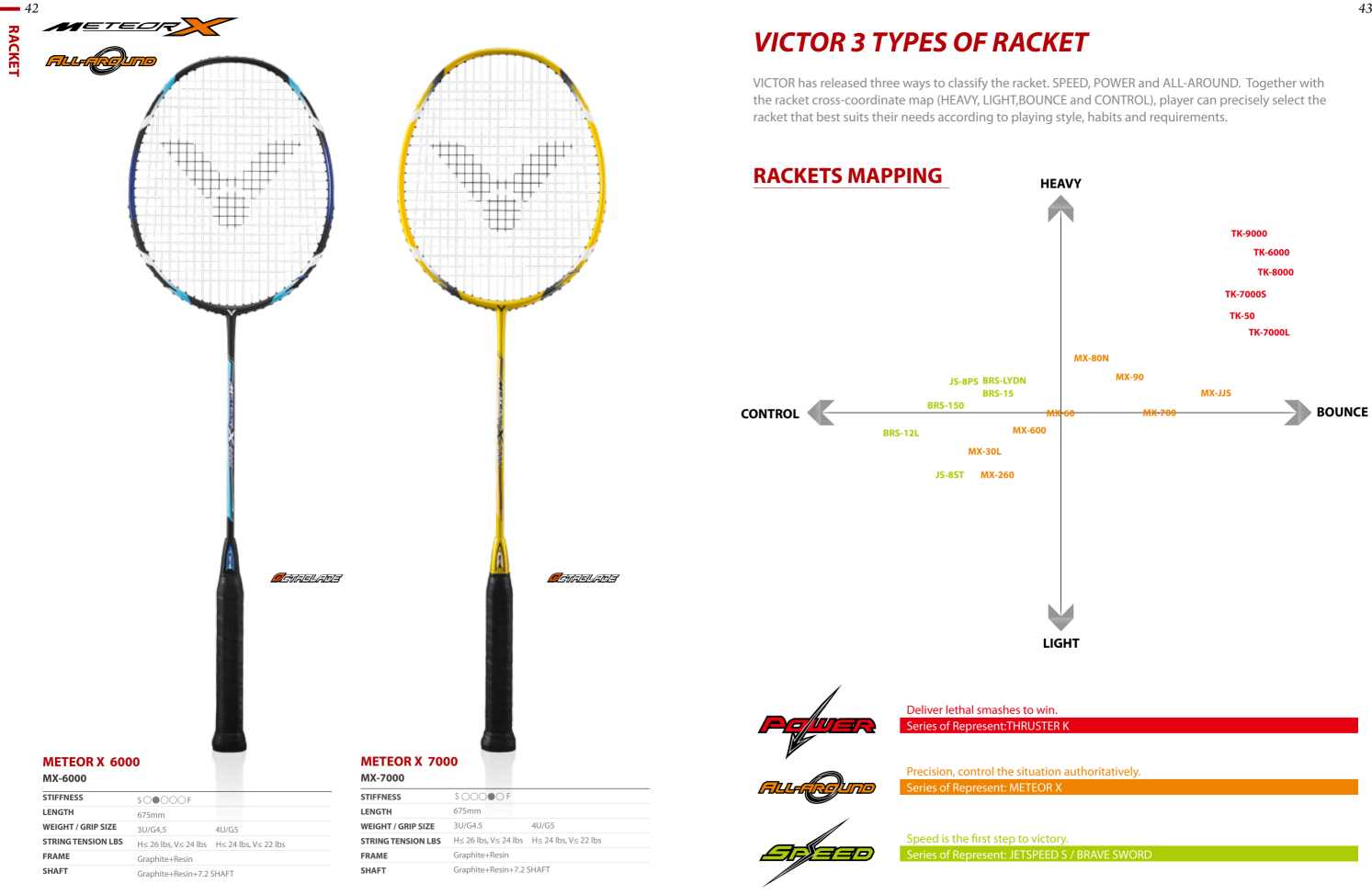
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METEOR X 700 Shiff - Signed Fiexible MX-700 Shiff - Signed Fiexible SALANCE HH O O O HL STIFFNESS S O O O F	METEOR X 700 Shift - So WX-700 Shift - So SALANCE HH 0 0 0 HL STIFFNESS S 0 0 0 F	METEOR X 700 Shiff - Signed Fiexble BALANCE HH 000 HL STIFFNESS S 0000 F	METEOR X 700 Shift - So WX-700 Shift - So SALANCE HH 0 0 0 HL STIFFNESS S 0 0 0 F	METEOR X 700 Shiff - Composition MX-700 Shiff - Composition SALANCE HH 0000HL STIFFNESS S 0000 F	METEOR X 700 Shiff - Signed Fiexible MX-700 Shiff - Signed Fiexible SALANCE HH O O O HL STIFFNESS S O O O F	METEOR X 700 Shiff Composition WX-700 Shiff Composition SALANCE HH OOOHL STIFFNESS S OOO F	METEOR X 700 Shiff - Composition WX-700 Shiff - Composition SALANCE HH 0000HL STIFFNESS S 0000 F	METEOR X 700 Shiff Composition WX-700 Shiff Composition SALANCE HH OOOHL STIFFNESS S OOO F	METEOR X 700 Shiff - Signed Fiexible MX-700 Shiff - Signed Fiexible SALANCE HH O O O HL STIFFNESS S O O O F	METEOR X 700 Shiff - Signed Fiexible MX-700 Shiff - Signed Fiexible SALANCE HH O O O HL STIFFNESS S O O O F	METEOR X 700 Shiff - Signed Fiexble BALANCE HH 000 HL STIFFNESS S 0000 F	METEOR X 700 Shiff - Composition MX-700 Shiff - Composition SALANCE HH 0000HL STIFFNESS S 0000 F	METEOR X 700 Shift - So WX-700 Shift - So SALANCE HH 0 0 0 HL STIFFNESS S 0 0 0 F	METEOR X 700 Shift - So WX-700 Shift - So SALANCE HH 0 0 0 HL STIFFNESS S 0 0 0 F	METEOR X 700 БИТ - ВО WX-700 БИТ - ВО ВАLANCE НН 000 HL STIFFNESS S 0000 F	METEOR X 700 БИТ - ВО МХ-700 БИТ - ВО ВАLANCE НН 0000 F	METEOR X 700 БИТ - ВО МХ-700 БИТ - ВО ВАLANCE НН 0000 F	МЕТЕОК X 700 БИГ СССКАТИЗАНИ МХ-700 БИГ СССКАТИЗАНИ ВАLАNCE НН ОСОН STIFFNESS S ОСОС F
METEOR X 700 Shiff - Signed Fiexible MX-700 Shiff - Signed Fiexible SALANCE HH 0 0 0 HL STIFFNESS S 0 0 0 F	METEOR X 700 Shift - So WX-700 Shift - So SALANCE HH 0 0 0 HL STIFFNESS S 0 0 0 F	METEOR X 700 Shiff - Signed Fiexble BALANCE HH 000 HL STIFFNESS S 0000 F	METEOR X 700 Shift - So WX-700 Shift - So SALANCE HH 0 0 0 HL STIFFNESS S 0 0 0 F	METEOR X 700 Shiff - Composition MX-700 Shiff - Composition SALANCE HH 0000HL STIFFNESS S 0000 F	METEOR X 700 Shiff - Signed Fiexible MX-700 Shiff - Signed Fiexible SALANCE HH 0 0 0 HL STIFFNESS S 0 0 0 F	METEOR X 700 Shiff Composition WX-700 Shiff Composition SALANCE HH OOOHL STIFFNESS S OOO F	METEOR X 700 Shiff - Composition WX-700 Shiff - Composition SALANCE HH 0000HL STIFFNESS S 0000 F	METEOR X 700 Shiff Composition WX-700 Shiff Composition SALANCE HH OOOHL STIFFNESS S OOO F	METEOR X 700 Shiff - Signed Fiexible MX-700 Shiff - Signed Fiexible SALANCE HH 0 0 0 HL STIFFNESS S 0 0 0 F	METEOR X 700 Shiff - Signed Fiexible MX-700 Shiff - Signed Fiexible SALANCE HH 0 0 0 HL STIFFNESS S 0 0 0 F	METEOR X 700 Shiff - Signed Fiexble BALANCE HH 000 HL STIFFNESS S 0000 F	METEOR X 700 Shiff - Composition MX-700 Shiff - Composition SALANCE HH 0000HL STIFFNESS S 0000 F	METEOR X 700 Shift - So WX-700 Shift - So SALANCE HH 0 0 0 HL STIFFNESS S 0 0 0 F	METEOR X 700 Shift - So WX-700 Shift - So SALANCE HH 0 0 0 HL STIFFNESS S 0 0 0 F	METEOR X 700 БИТ - ВО WX-700 БИТ - ВО ВАLANCE НН 000 HL STIFFNESS S 0000 F	METEOR X 700 БИТ - ВО МХ-700 БИТ - ВО ВАLANCE НН 0000 F	METEOR X 700 БИТ - ВО МХ-700 БИТ - ВО ВАLANCE НН 0000 F	МЕТЕОК X 700 БИГ СССКАТИЗАНИ МХ-700 БИГ СССКАТИЗАНИ ВАLАNCE НН ОСОН STIFFNESS S ОСОС F
METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si BALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 SHII ← C + C + C + C + C + C + C + C + C + C	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 SHII ← C + C + C + C + C + C + C + C + C + C	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si BALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	Image: Second state of the second	Image: Second state of the second	Image: Second state of the second	METEOR X 700 MX-700 Salance HH ○●○○○ F EIGFH 675mm
METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si BALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 SHII ← C + C + C + C + C + C + C + C + C + C	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 SHII ← C + C + C + C + C + C + C + C + C + C	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si BALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	Image: Second state of the second	Image: Second state of the second	Image: Second state of the second	METEOR X 700 MX-700 Salance HH ○●○○○ F EIGFH 675mm
METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si BALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 SHII ← C + C + C + C + C + C + C + C + C + C	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 SHII ← C + C + C + C + C + C + C + C + C + C	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	Image: Second state of the second	Image: Second state of the second	Image: Second state of the second	METEOR X 700 MX-700 Salance HH ○●○○○ F EIGFH 675mm
METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 SHII ← C + C + C + C + C + C + C + C + C + C	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 SHII ← C + C + C + C + C + C + C + C + C + C	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	Image: Second state of the second	Image: Second state of the second	Image: Second state of the second	METEOR X 700 MX-700 Salance HH ○●○○○ F EIGFH 675mm
METEOR X 700 Shift Construction MX-700 Shift Construction SALANCE HH OOOHL STIFFNESS S OOO F LENGTH 675mm WEIGHT / GRIP SIZE 3U/G4,5	METEOR X 700 Shift Second Test MX-700 Shift Second Test SALANCE HH OOOHL STIFFNESS S OOO F LENGTH 675mm WEIGHT / GRIP SIZE 3U/G4,5	METEOR X 700 Shift → BO MX-700 Shift → BO Salance HH ○ ○ ○ HL StiffFness S ○ ○ ○ F LENGTH 675mm WEIGHT / GRIP SIZE 3U/G4,5	METEOR X 700 Shift Second Test MX-700 Shift Second Test SALANCE HH OOOHL STIFFNESS S OOO F LENGTH 675mm WEIGHT / GRIP SIZE 3U/G4,5	METEOR X 700 Shift Construction MX-700 Shift Construction BALANCE HH OOOHL STIFFNESS S OOO F LENGTH 675mm WEIGHT / GRIP SIZE 3U/G4,5	METEOR X 700 Shift ← C MX-700 Shift ← C SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm WEIGHT / GRIP SIZE 3U/G4,5	WETEOR X 700 Shift Construction MX-700 Shift Construction SALANCE HH OOOHL STIFFNESS SOOO F LENGTH 675mm WEIGHT / GRIP SIZE 3U/G4,5	METEOR X 700 Shift Construction MX-700 Shift Construction SALANCE HH OOOHL STIFFNESS S OOO F LENGTH 675mm WEIGHT / GRIP SIZE 3U/G4,5 4U/G5	WETEOR X 700 Shift Construction MX-700 Shift Construction SALANCE HH OOOHL STIFFNESS SOOO F LENGTH 675mm WEIGHT / GRIP SIZE 3U/G4,5	METEOR X 700 Shift ← C MX-700 Shift ← C SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm WEIGHT / GRIP SIZE 3U/G4,5	METEOR X 700 Shift ← C MX-700 Shift ← C SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm WEIGHT / GRIP SIZE 3U/G4,5	METEOR X 700 Shift → BO MX-700 Shift → BO Salance HH ○ ○ ○ HL StiffFness S ○ ○ ○ F LENGTH 675mm WEIGHT / GRIP SIZE 3U/G4,5	METEOR X 700 Shift Construction MX-700 Shift Construction BALANCE HH OOOHL STIFFNESS S OOO F LENGTH 675mm WEIGHT / GRIP SIZE 3U/G4,5	METEOR X 700 Shift Second Test MX-700 Shift Second Test SALANCE HH OOOHL STIFFNESS S OOO F LENGTH 675mm WEIGHT / GRIP SIZE 3U/G4,5	METEOR X 700 Shift Second Test MX-700 Shift Second Test SALANCE HH OOOHL STIFFNESS S OOO F LENGTH 675mm WEIGHT / GRIP SIZE 3U/G4,5	WETEOR X 700 Siff WX-700 Siff SALANCE HH HH O STIFFNESS S S O FEIGHT 675mm WEIGHT GRIP SIZE 3U/G4,5 4U/G5	WETEOR X 700 Siff Construction MX-700 Siff Construction RALANCE HH COOHL STIFFNESS SOCOF ENGTH 675mm VEIGHT / GRIP SIZE 3U/G4,5 4U/G5 4U/G5	WETEOR X 700 Siff Construction MX-700 Siff Construction RALANCE HH COOHL STIFFNESS SOCOF ENGTH 675mm VEIGHT / GRIP SIZE 3U/G4,5 4U/G5 4U/G5	METEOR X 700 Stiff ● Flexible MX-700 Stiff ● Flexible SALANCE HH ● ● ○ ○ HL STIFFNESS S ○ ● ○ ○ F LENGTH 675mm WEIGHT / GRIP SIZE 3U/G4,5
METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si BALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 SHII ← C + C + C + C + C + C + C + C + C + C	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 SHII ← C + C + C + C + C + C + C + C + C + C	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si BALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	Image: Second state of the second	Image: Second state of the second	Image: Second state of the second	METEOR X 700 MX-700 Salance HH ○●○○○ F EIGFH 675mm
METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si BALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 SHII ← C + C + C + C + C + C + C + C + C + C	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 SHII ← C + C + C + C + C + C + C + C + C + C	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si BALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	Image: Second state of the second	Image: Second state of the second	Image: Second state of the second	METEOR X 700 MX-700 Salance HH ○●○○○ F EIGFH 675mm
METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 SHII ← C + C + C + C + C + C + C + C + C + C	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 SHII ← C + C + C + C + C + C + C + C + C + C	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F LENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	METEOR X 700 Shift → Si MX-700 Shift → Si SALANCE HH ○ ○ ○ HL STIFFNESS S ○ ○ ○ ○ F ENGTH 675mm	Image: Second state of the second	Image: Second state of the second	Image: Second state of the second	METEOR X 700 MX-700 Salance HH ○●○○○ F EIGFH 675mm
METEOR X 700 Shiff - Signed Fiexible MX-700 Shiff - Signed Fiexible SALANCE HH O O O HL STIFFNESS S O O O F	METEOR X 700 Shift - So WX-700 Shift - So SALANCE HH 0 0 0 HL STIFFNESS S 0 0 0 F	METEOR X 700 Shiff - Signed Fiexble BALANCE HH 000 HL STIFFNESS S 0000 F	METEOR X 700 Shift - So WX-700 Shift - So SALANCE HH 0 0 0 HL STIFFNESS S 0 0 0 F	METEOR X 700 Shiff - Composition MX-700 Shiff - Composition SALANCE HH 0000HL STIFFNESS S 0000 F	METEOR X 700 Shiff - Signed Fiexible MX-700 Shiff - Signed Fiexible SALANCE HH O O O HL STIFFNESS S O O O F	METEOR X 700 Shiff Composition WX-700 Shiff Composition SALANCE HH OOOHL STIFFNESS S OOO F	METEOR X 700 Shiff - Composition WX-700 Shiff - Composition SALANCE HH 0000HL STIFFNESS S 0000 F	METEOR X 700 Shiff Composition WX-700 Shiff Composition SALANCE HH OOOHL STIFFNESS S OOO F	METEOR X 700 Shiff - Signed Fiexible MX-700 Shiff - Signed Fiexible SALANCE HH O O O HL STIFFNESS S O O O F	METEOR X 700 Shiff - Signed Fiexible MX-700 Shiff - Signed Fiexible SALANCE HH O O O HL STIFFNESS S O O O F	METEOR X 700 Shiff - Signed Fiexble BALANCE HH 000 HL STIFFNESS S 0000 F	METEOR X 700 Shiff - Composition MX-700 Shiff - Composition SALANCE HH 0000HL STIFFNESS S 0000 F	METEOR X 700 Shift - So WX-700 Shift - So SALANCE HH 0 0 0 HL STIFFNESS S 0 0 0 F	METEOR X 700 Shift - So WX-700 Shift - So SALANCE HH 0 0 0 HL STIFFNESS S 0 0 0 F	METEOR X 700 БИТ - ВО МХ-700 БИТ - ВО ВАLANCE НН 000 HL STIFFNESS S 0000 F	METEOR X 700 БИТ - ВО МХ-700 БИТ - ВО ВАLANCE НН 0000 F	METEOR X 700 БИТ - ВО МХ-700 БИТ - ВО ВАLANCE НН 0000 F	МЕТЕОК X 700 БИГ СССКАТИЗАНИ МХ-700 БИГ СССКАТИЗАНИ ВАLАNCE НН ОСОН STIFFNESS S ОСОС F
METEOR X 700 MX-700 SALANCE	METEOR X 700 MX-700 BALANCE	METEOR X 700 MX-700 BALANCE	METEOR X 700 MX-700 BALANCE		METEOR X 700 MX-700 SALANCE	METEOR X 700 MX-700 SALANCE		METEOR X 700 MX-700 SALANCE	METEOR X 700 MX-700 SALANCE	METEOR X 700 MX-700 SALANCE	METEOR X 700 MX-700 BALANCE		METEOR X 700 MX-700 BALANCE	METEOR X 700 MX-700 BALANCE	МЕТЕОК X 700 SHIT C Textel SALANCE HH OOOOHL C Textel	METEOR X 700 MX-700 Shift HH 0000HL	METEOR X 700 MX-700 Shift HH 0000HL	METEOR X 700 MX-700 SALANCE
Станка Станка Станка Станка Ословни теля Ословни теля Ословни теля Ословни теля МХ-700 Stiff - Contraction	Станка Станка Станка Станка Ословни станка Ословни станка Ословни станка Ословни станка МИХ-700 Бигески станка	Станка Станка Станка Станка Ослонно теха Ослонно теха Ослонно теха Ослонно теха Мактов Станка	Станка Станка Станка Станка Ословни станка Ословни станка Ословни станка Ословни станка МИХ-700 Бигески станка	Станка Станка Станка Станка Ословни теля Ословни теля Ословни теля Ословни теля МХ-700 Бигески теля	Станка Станка Станка Станка Ословни теля Ословни теля Ословни теля Ословни теля МХ-700 Stiff - Contraction	Станка Станка Станка Станка Ословни теля Ословни теля Ословни теля Ословни теля Мих-700 Бигески теля	Станка Станка Станка Станка Осибница Станка Мих-700 Станка	Станка Станка Станка Станка Ословни теля Ословни теля Ословни теля Ословни теля Мих-700 Бигески теля	Станка Станка Станка Станка Ословни теля Ословни теля Ословни теля Ословни теля МХ-700 Stiff - Contraction	Станка Станка Станка Станка Ословни теля Ословни теля Ословни теля Ословни теля МХ-700 Stiff - Contraction	Станка Станка Станка Станка Ослонно теха Ослонно теха Ослонно теха Ослонно теха Мактов Станка	Станка Станка Станка Станка Ословни теля Ословни теля Ословни теля Ословни теля МХ-700 Бигески теля	Станка Станка Станка Станка Ословни станка Ословни станка Ословни станка Ословни станка МИХ-700 Бигески станка	Станка Станка Станка Станка Ословни станка Ословни станка Ословни станка Ословни станка МИХ-700 Бигески станка	Станка Станка Станка Станка Станка Станка Ословни и станка Станка Мих-700 Станка	Канканананананананананананананананананан	Канканананананананананананананананананан	МХ-700 Состовни сталини с
Станка Станка Станка Станка Ословни теля Ословни теля Ословни теля Ословни теля МХ-700 Stiff - Contraction	Станка Станка Станка Станка Ословни станка Ословни станка Ословни станка Ословни станка МИХ-700 Бигески станка	Станка Станка Станка Станка Ослонно теха Ослонно теха Ослонно теха Ослонно теха Мактов Станка	Станка Станка Станка Станка Ословни станка Ословни станка Ословни станка Ословни станка МИХ-700 Бигески станка	Станка Станка Станка Станка Ословни теля Ословни теля Ословни теля Ословни теля МХ-700 Бигески теля	Станка Станка Станка Станка Ословни теля Ословни теля Ословни теля Ословни теля МХ-700 Stiff - Contraction	Станка Станка Станка Станка Ословни теля Ословни теля Ословни теля Ословни теля Мих-700 Бигески теля	Станка Станка Станка Станка Осибница Станка Мих-700 Станка	Станка Станка Станка Станка Ословни теля Ословни теля Ословни теля Ословни теля Мих-700 Бигески теля	Станка Станка Станка Станка Ословни теля Ословни теля Ословни теля Ословни теля МХ-700 Stiff - Contraction	Станка Станка Станка Станка Ословни теля Ословни теля Ословни теля Ословни теля МХ-700 Stiff - Contraction	Станка Станка Станка Станка Ослонно теха Ослонно теха Ослонно теха Ослонно теха Мактов Станка	Станка Станка Станка Станка Ословни теля Ословни теля Ословни теля Ословни теля МХ-700 Бигески теля	Станка Станка Станка Станка Ословни станка Ословни станка Ословни станка Ословни станка МИХ-700 Бигески станка	Станка Станка Станка Станка Ословни станка Ословни станка Ословни станка Ословни станка МИХ-700 Бигески станка	Станка Станка Станка Станка Станка Станка Ословни и станка Станка Мих-700 Станка	Канканананананананананананананананананан	Канканананананананананананананананананан	МХ-700 Состовни сталини с
<i>Гелефика</i> [№] пепе тес ©еіснт±-80 МЕТЕОК X 700	<i>Гелефиле</i> [№] пепо тес Осинти-во	<i>Гелефиле</i> [№] пепо тес Осинти-во	<i>Гелефиле</i> [№] пепо тес Осинти-во	<i>Гелефика</i> [№] пепо тес ©еіснт±-80 МЕТЕОК X 700	<i>Гелефика</i> [№] пепе тес ©еіснт±-80 МЕТЕОК X 700	<i>Гелефика</i> [№] пепе тес ©еіснт±-80 WETEOR X 700	№ ПЕПОТИ ОТ ПОЛИКАТИОННИКАТИОН И ПОЛИКАТИОНИИ ПОЛИКАТИОН И ПОЛИКАТИИ И ПОЛИКАТИИ И ПОЛИКИТИ И ПОЛИКИТИ И ПОЛИКИТИ И ПОЛИКИТИ И ПОЛИКИТИИ И ПОЛИК ПОЛИКИТИ И ПОЛИКИТИ И ПОЛИКИТИИ И ПОЛИКИ ПОЛИКИТИ И ПОЛИКИТИ И ПОЛИКИТИИ И ПОЛИКИТИ И ПОЛИКИ И ПОЛИКИТИ И ПОЛИКИ И ПОЛИКИ ПОЛИКИТИ И ПОЛИКИТИ И ПОЛИКИТИ И ПОЛИКИТИ И ПОЛИКИТИ И ПОЛИКИТИ И ПОЛИКИТИ И ПОЛИКИ И ПОЛИКИТИ И ПОЛИКИТИ И ПОЛИКИ ПОЛИКИТИ И ПОЛИКИТИ И ПО ПОЛИКИ	<i>Гелефика</i> [№] пепе тес ©еіснт±-80 WETEOR X 700	<i>Гелефика</i> [№] пепе тес ©еіснт±-80 МЕТЕОК X 700	<i>Гелефика</i> [№] пепе тес ©еіснт±-80 МЕТЕОК X 700	<i>Гелефиле</i> [№] пепо тес Осинти-во	<i>Гелефика</i> [№] пепо тес ©еіснт±-80 МЕТЕОК X 700	<i>Гелефиле</i> [№] пепо тес Осинти-во	<i>Гелефиле</i> [№] пепо тес Осинти-во	<i>Г=Т;€Фл</i> ено те [№] пепо те ©еіснт5-80 WETEOR X 700	Г=Т=€ШЛХ= [№] пелю те ©еіснт9-80 МЕТЕОК X 700	Г=Т=€ШЛХ= [№] пелю те ©еіснт9-80 МЕТЕОК X 700	<i>Гелешиле</i> [№] пелю те ©еіснт⊎-80 МЕТЕОК X 700
<i>Гелефика</i> [№] пепе тес ©еіснт±-80 МЕТЕОК X 700	<i>Гелефиле</i> [№] пепо тес Осинти-во	<i>Гелефиле</i> [№] пепо тес Осинти-во	<i>Гелефиле</i> [№] пепо тес ©еіснт±-80 МЕТЕОК X 700	<i>Гелефика</i> [№] пепо тес ©еіснт±-80 МЕТЕОК X 700	<i>Гелефика</i> [№] пепе тес ©еіснт±-80 МЕТЕОК X 700	<i>Гелефика</i> [№] пепе тес ©еіснт±-80 WETEOR X 700	№ ПЕПОТИ ОТ ПОЛИКАТИОННИКАТИОН И ПОЛИКАТИОНИИ ПОЛИКАТИОН И ПОЛИКАТИИ И ПОЛИКАТИИ И ПОЛИКИТИ И ПОЛИКИТИ И ПОЛИКИТИ И ПОЛИКИТИ И ПОЛИКИТИИ И ПОЛИК ПОЛИКИТИ И ПОЛИКИТИ И ПОЛИКИТИИ И ПОЛИКИ ПОЛИКИТИ И ПОЛИКИТИ И ПОЛИКИТИИ И ПОЛИКИТИ И ПОЛИКИ И ПОЛИКИТИ И ПОЛИКИ И ПОЛИКИ ПОЛИКИТИ И ПОЛИКИТИ И ПОЛИКИТИ И ПОЛИКИТИ И ПОЛИКИТИ И ПОЛИКИТИ И ПОЛИКИТИ И ПОЛИКИ И ПОЛИКИТИ И ПОЛИКИТИ И ПОЛИКИ ПОЛИКИТИ И ПОЛИКИТИ И ПО ПОЛИКИ	<i>Гелефика</i> [№] пепе тес ©еіснт±-80 WETEOR X 700	<i>Гелефика</i> [№] пепе тес ©еіснт±-80 МЕТЕОК X 700	<i>Гелефика</i> [№] пепе тес ©еіснт±-80 МЕТЕОК X 700	<i>Гелефиле</i> [№] пепо тес Осинти-во	<i>Гелефика</i> [№] пепо тес ©еіснт±-80 МЕТЕОК X 700	<i>Гелефиле</i> [№] пепо тес ©еіснт±-80 МЕТЕОК X 700	<i>Гелефиле</i> [№] пепо тес ©еіснт±-80 МЕТЕОК X 700	<i>Г=Т;€Фл</i> ено те [№] пепо те ©еіснт5-80 WETEOR X 700	Г=Т=€ШЛХ= [№] пелю те ©еіснт9-80 МЕТЕОК X 700	Г=Т=€ШЛХ= [№] пелю те ©еіснт9-80 МЕТЕОК X 700	<i>Гелешиле</i> [№] пелю те ©еіснт⊎-80 МЕТЕОК X 700
<i>Гелешиние</i> ⁹ лел∞ тес ⊙еіднт⊍-80	Гелешина ⁸ пепо тев Оеіднты-80	<i>Гелешиние</i> [№] лел∞ тев ⊙еіднт⊎-80	Гелешина ⁸ пепо тев Оеіднты-80	<i>Г≡лешини</i> **лел∞ тес ⊙еіднт⊍-80	<i>Гелешиние</i> ⁹ лел∞ тес ⊙еіднт⊍-80	<i>Г≡лешини</i> ⁸ лел∞ тев ⊙еіднт⊎-80	<i>Г≡лишини</i> * пшпо тши ⊙еіднт⊍-80	<i>Г≡лешини</i> ⁸ лел∞ тев ⊙еіднт⊎-80	<i>Гелешиние</i> ⁹ лел∞ тес ⊙еіднт⊍-80	<i>Гелешиние</i> ⁹ лел∞ тес ⊙еіднт⊍-80	<i>Гелешиние</i> [№] лел∞ тев ⊙еіднт⊎-80	<i>Г≡лешини</i> **лел∞ тес ⊙еіднт⊍-80	Гелешина ⁸ пепо тев Оеіднты-80	Гелешина ⁸ пепо тев Оеіднты-80	Гелешиние ⁸ лето тев Оеібнты-80	Гелешиние Сперато тек Осианты-80	Гелешиние Сперато тек Осианты-80	<i>FER€URVEE</i> [®] nemo ree ⊙eighty-80
<i>Гелешиние</i> ⁹ лел∞ тес ⊙еіднт⊍-80	Гелешина ⁸ пепо тев Оеіднты-80	<i>Гелешиние</i> [№] лел∞ тев ⊙еіднт⊎-80	Гелешина ⁸ пепо тев Оеіднты-80	<i>Г≡лешини</i> **лел∞ тес ⊙еіднт⊍-80	<i>Гелешиние</i> ⁹ лел∞ тес ⊙еіднт⊍-80	<i>Г≡лешини</i> ⁸ лел∞ тев ⊙еіднт⊎-80	<i>Г≡лишини</i> * пшпо тши ⊙еіднт⊍-80	<i>Г≡лешини</i> ⁸ лел∞ тев ⊙еіднт⊎-80	<i>Гелешиние</i> ⁹ лел∞ тес ⊙еіднт⊍-80	<i>Гелешиние</i> ⁹ лел∞ тес ⊙еіднт⊍-80	<i>Гелешиние</i> [№] лел∞ тев ⊙еіднт⊎-80	<i>Г≡лешини</i> **лел∞ тес ⊙еіднт⊍-80	Гелешина ⁸ пепо тев Оеіднты-80	Гелешина ⁸ пепо тев Оеіднты-80	Гелешиние ⁸ лето тев Оеібнты-80	Гелешиние Сперато тек Осианты-80	Гелешиние Сперато тек Осианты-80	<i>Ferieturives</i> [®] nemo res ⊙eighty-80
<i>Гелешиние</i> ⁹ лел∞ тес ⊙еіднт⊍-80	Гелешина ⁸ пепо тев Оеіднты-80	<i>Гелешиние</i> [№] лел∞ тев ⊙еіднт⊎-80	Гелешина ⁸ пепо тев Оеіднты-80	<i>Геленике</i> [№] лел∞ тев О́еіднт⊎-80	<i>Гелешиние</i> ⁹ лел∞ тес ⊙еіднт⊍-80	<i>Г≡лешини</i> ⁸ лел∞ тев ⊙еіднт⊎-80	<i>Г≡лишини</i> * пшпо тши ⊙еіднт⊍-80	<i>Г≡лешини</i> ⁸ лел∞ тев ⊙еіднт⊎-80	<i>Гелешиние</i> ⁹ лел∞ тес ⊙еіднт⊍-80	<i>Гелешиние</i> ⁹ лел∞ тес ⊙еіднт⊍-80	<i>Гелешиние</i> [№] лел∞ тев ⊙еіднт⊎-80	<i>Геленике</i> [№] лел∞ тев О́еіднт⊎-80	Гелешина ⁸ пепо тев Оеіднты-80	Гелешина ⁸ пепо тев Оеіднты-80	Гелешиние ⁸ лето тев Оеібнты-80	Гелешиние Сперато тек Осианты-80	Гелешиние Сперато тек Осианты-80	<i>Ferieturives</i> [®] nemo res ⊙eighty-80
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METEOR X 600 MV COO

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5 00 • 00 F	
675mm	
3U/G4,5	4U/G5
$H{\leq}~28$ lbs, V ${\leq}~26$ lbs	$H \le 26 \text{ lbs}, V \le 24 \text{ lbs}$
High Modulus Graph	ite+Nano Resin
High Modulus Graph	ite+Resin+7.2 SHAFT
	S () () F 675mm





44

RACKET TECHNOLOGY Aero-Sward



AERO-SWORD

Innovative technology combining the two popular frame structure SWORD and AERODYNAMIC, the AERO-SWARD can efficiently reduce air resistance and allowing a faster and greater hitback.



FRAME SECTION





This diamond-shaped design cuts through the air like sword. It significantly reduces air resistance and provides a faster swing speed.





The box-shaped design effectively increases the stability and anti-torque, can stand higher string tension.

AERODYNAMIC





PLAMONE



By uniting box and triangular shape design, the diamondlike hexangular-shaped section provides more face stability and improves maneuverability and hitting power.







The OCTABLADE cross-section design combines the shapes of a rhomboid and a hexagonal structure and provides better racket face stability, reduces air resistance, and improves attacking power and control.

The elliptically-shaped section can decrease the air resistance, provide higher anti-torque, maximize control and vastly increase the speed of returning hit.



Shark skin's sandpaper-like surface is added to the racket frame.

SHARK TEC is inspired by the skin of shark. Shark skin's sandpaper-like surface is added to the racket frame to reduce air resistance, which can enable the player with a smoother shot.







CATAPULT STRUCTURE stores power and releases at smashing for maximum effect.



The PEAK WAVES technology and the double interweaving combine to create a vertical string stability system with 7% less string tension loss compared to an ordinary racket. It provides greater face stability and not only increases the fit of the strings, but also reduces wear and tear for better racket durability.



The INNER WAVES technology lengthened the string, with 5% extended sweet spot, significantly reduce shock, provides more maneuverability and face stability.



Special shock absorbing materials are located on 3 and 9 o'clock; significantly reducing the shock of impact.

MATERIAL ENFORCEMENT



Nano Fortify is composed by numerous tube-shaped carbon fiber. This technology can optimize high resilience. With bending strength to generate high repulsion, which enhance attacking power on every single hit.

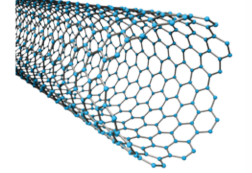




crystal lattice, which has become one of the lightest and strongest materials in the 21st century. By only one gram of graphene can bear five tons of weight . Combining with carbon fiber, it fortifies the racket frame and makes the racket get lighter and stronger, which causes a revolution in a way of racket performance.

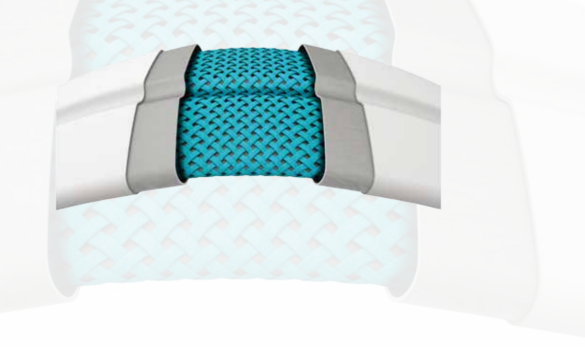


Breakthrough of manufacturing process, combine two physically contradicted compounds and create a new material with advantages from both.





Liquid Crystalline Polyester fiber originated and created by Japan with interwoven braided layer, quickly absorbs vibration in order to enhance outstanding elasticity and stability during the game.





The reinforced woven carbon fiber technology uses the X shape interweaving to closely weave the layers of carbon fiber, forming a strong powerful network of tense carbon graphite. This adds torsion stability to the racket face and the shaft.

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GROMMET SYSTEM





The unique 80-hole stringing pattern is a one-string-per-hole. This creates a perfect square network which allows an even distribution of the string and reduces friction between the horizontal and vertical strings which also reduces re-stringing time.





The single-pass grommet hole construction creates less friction between strings, this effectively reduces tension loss, while extending string life.

46 RACKET

Graphene is composed of carbon atoms arranged densely in a hexagonal honeycomb

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The NANO TEC technology works by evenly distributing nano-sized particles in the vacant space between carbon fiber bundles, this highly increases the overall stiffness of the carbon composite fibers, and reduces the distortion of the frame.

RACKETS SPEC CHART

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Name	JETSPEED S 8 PS	JETSPEED S 8 ST	JETSPEED S 001 JR	BRAVE SWORD LYD	BRAVE SWORD LYD N	BRAVE SWORD 12 LIGHT	BRAVE SWORD 15	BRAVE SWORD 150	BRAVE SWORD 1100	BRAVE SWORD 1500F	BRAVE SWORD 1500P	BRAVE SWORD 1600	BRAVE SWORD 1700
Model	JS-8 PS	JS-8 ST	JS-001 JR	BRS-LYD	BRS-LYD N	BRS-12 L	BRS-15	BRS-150	BRS-1100	BRS-1500F	BRS-1500P	BRS-1600	BRS-1700
Response Indicator	Stiff ©	Stiff e Original Flexible	-	Stiff Flexible	Stiff Flexible	Stiff C	Stiff 🔍 💦 Flexible	Stiff Contract of Contract of	-	-	-	-	-
Balance	HHOOOOHL	HH 000●0 HL	-	HHOOOOHL	HHOOOOHL	HHOOOOHL	HHOOOOHL	HHOOOOHL	-	-	-	-	-
Stiffness	SoeccoF	SoecooF	SocooF	So●oooF	SoeccoF	SooooF	SoecceF	SoecceF	Soo●ooF	Soo●ooF	Soo●ooF	SoecooF	Sooo●oF
Length	675mm	675mm	620mm	675mm	675mm	675mm	675mm	675mm	675mm	675mm	675mm	675mm	675mm
Weight/Grip Size	3U/G4.5 4U/G5	3U/G4.5 4U/G5	5U/G6	3U/G4.5 4U/G5	3U/G4.5 4U/G5	3U/G6 4U/G6	3U/G4.5 4U/G5	3U/G4.5 4U/G5	3U/G4.5 4U/G5	3U/G4.5 4U/G5	3U/G4.5 4U/G5	3U/G4.5 4U/G5	3U/G4.5 4U/G5
String Tension LBS	H≤ 27 lbs, V≤ 27 lbs H≤ 26 lbs, V≤ 26 lbs	H≤ 27 lbs, V≤ 27 lbs H≤ 26 lbs, V≤ 26 lbs	H≤ 23 lbs, V≤ 23 lbs	H≤ 30 lbs, V≤ 28 lbs H≤ 28 lbs, V≤ 26 lbs	H≤ 30 lbs, V≤ 28 lbs H≤ 28 lbs, V≤ 26 lbs	H≤ 30 lbs, V≤ 28 lbs H≤ 28 lbs, V≤ 26 lbs	H≤ 30 lbs, V≤ 28 lbs H≤ 28 lbs, V≤ 26 lbs	H≤ 28 lbs, V≤ 26 lbs H≤ 26 lbs, V≤ 24 lbs	H≤ 26 lbs, V≤ 24 lbs H≤ 24 lbs, V≤ 22 lbs	H≤ 26 lbs, V≤ 24 lbs H≤ 24 lbs, V≤ 22 lbs	H≤ 26 lbs, V ≤ 24 lbs H≤ 24 lbs, V ≤ 22 lbs	H≤ 26 lbs, V≤ 24 lbs H≤ 24 lbs, V≤ 22 lbs	H≤ 26 lbs, V≤ 24 lbs H≤ 24 lbs, V≤ 22 lbs
Frame	ZXION+Ultra High Modulus Graphite +Nano Resin	ZXION+Ultra High Modulus Graphite +Nano Resin	Graphite+Resin	Ultra High Modulus Graphite+Nano Resin	High Modulus Graphite+Nano Resin	Graphite+Resin	Graphite+Resin	Graphite+Resin	Graphite+Resin	Graphite+Resin			
Shaft	Ultra High Modulus Graphite+Nano Fortify+7.0 SHAFT	Ultra High Modulus Graphite+Nano Fortify+7.0 SHAFT	Graphite+Resin +7.0 SHAFT	Ultra High Modulus Graphite+Nano Resin+7.0 SHAFT	High Modulus Graphite+Nano Resin+7.0 SHAFT	Graphite+Resin +7.0 SHAFT	Graphite+Resin +7.0 SHAFT	Graphite+Resin +7.0 SHAFT	Graphite+Resin +7.0 SHAFT	Graphite+Resin +7.0 SHAFT			
Technology													
AEROSWORD	•	•	•										
SWORD				•	•	•	•	•	•	•	•	•	•
SHARK TEC	•	•											
INNER WAVES				•	•	•	•	•	•				
SHOCKLESS				•	•	•	•						
ZXION	•	•											
NANO FORTIFY	•	•											
NANO TEC				٠	•	•	•	•					
SEVEN-SIX76	•	•	•										

Wei	ight	2013 New Indicator	Grip Size
2U	90-94.9 g	G6	7.9cm
3U	85-89.9 g	G5	8.1cm
4U	80-84.9 g	G4	8.5cm

RACKETS SPEC CHART



Name	THRUSTER K 9000	THRUSTER K 8000	THRUSTER K 7000L	THRUSTER K 7000S	THRUSTER K 6000	THRUSTER K 50	THRUSTER K 600	THRUSTER K 300
Model	TK-9000	TK-8000	TK-7000L	TK-7000S	TK-6000	TK-50	TK-600	TK-300
Response Indicato	Stiff © F lexible	Stiff Flexible	Stiff Flexible	Stiff C	Stiff Stiff	Stiff Flexible	-	-
Balance	HHeoooohL	HHo●oooHL	HHo●oooHL	HHO●OOOHL	HH●ooooHL	HHOOOOHL	-	-
Stiffness	SooeooF	SooeooF	SooeooF	SoecooF	Soo●ooF	SooeooF	SooeooF	SocooF
Length	675mm	675mm	675mm	675mm	675mm	675mm	675mm	675mm
Weight/Grip Size	3U/G4.5 4U/G5	3U/G4.5 4U/G5	4U/G6	3U/G4.5 4U/G5	3U/G4.5 4U/G5	3U/G4.5 4U/G5	3U/G4.5 4U/G5	3U/G4.5 4U/G5
String Tension LBS	H≤ 30 lbs, V≤ 28 lbs H≤ 28 lbs, V≤ 26 lbs	H≤ 30 lbs, V≤ 28 lbs H≤ 28 lbs, V≤ 26 lbs	H≤ 28 lbs, V≤ 26 lbs	H≤ 30 lbs, V≤ 28 lbs H≤ 28 lbs, V≤ 26 lbs	H≤ 30 lbs, V≤ 28 lbs H≤ 28 lbs, V≤ 26 lbs	H≤ 28 lbs, V≤ 26 lbs H≤ 26 lbs, V≤ 24 lbs	H≤ 26 lbs, V≤ 24 lbs H≤ 24 lbs, V≤ 22 lbs	H≤ 26 lbs, V≤ 24 lbs H≤ 24 lbs, V≤ 22 lbs
Frame	Multi-Layer Graphene +Nano Resin	Multi-Layer Graphene +Nano Resin	Multi-Layer Graphene +Nano Resin	Multi-Layer Graphene +Nano Resin	Multi-Layer Graphene+Nano Resin	Hybrid Composite +Nano Resin	Graphite+Resin	Graphite+Resin
Shaft	Ultra High Modulus Graphite+Nano Fortify +7.0 SHAFT	Ultra High Modulus Graphite+Nano Resin +7.0 SHAFT	Ultra High Modulus Graphite+Nano Resin +7.0 SHAFT	Ultra High Modulus Graphite+Nano Resin +7.0 SHAFT	Ultra High Modulus Graphite +Nano Resin+7.0 SHAFT	High Modulus Graphite+7.0 SHAFT	Graphite+Resin+7.0 SHAFT	Graphite+Resin+7.0 SHAFT
Remark	Made in Taiwan	Made in Taiwan						
Technology								
POWER BOX	•	•	•	•	•	•	•	•
CATAPULT STRUCTURE	•	•	•	•	•	•	•	•
SHOCKLESS				•				
NANO FORTIFY	•							
NANO TEC		•	•		•	•		
MULTI-LAYER GRAPHENE	•	•	•	•	•			
HYBRID COMPOSITE						•		
SEVEN-SIX76	•	•	•	•	•	•	•	•

Wei	ight	2013 New Indicator	Grip Size
20	90-94.9 g	G6	7.9cm
3U	85-89.9 g	G5	8.1cm
4U	80-84.9 g	G4	8.5cm

RACKETS SPEC CHART

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Name	METEOR X 90	METEOR X 80N	METEOR X JJS	METEOR X 60	METEOR X 30L	MET	EOR X 260	METEOR X 600	METEOR X 700	METEOR X 7000	METEOR X 6000
Model	MX-90	MX-80N	MX-JJS	MX-60	MX-30L	I	MX-260	MX-600	MX-700	MX-7000	MX-6000
Response Indicator	Stiff Flexible	Stiff Gene Flexible	Stiff Flexible	Stiff Flexible	Stiff Flexible	Shift	- Flexible	Stiff Flexible	Stiff Flexible	-	-
Balance	HHOOOOHL	HHOOOOHL	HHOOOOHL	HHOOOOHL	HHOOOOHL	ННо	oo●ooHL	HHo●oooHL	HHOOOOHL	-	-
Stiffness	So●oooF	S●ooooF	SoeoooF	Soo●ooF	Sooo●oF	Sc	oo●ooF	Soo●ooF	SoecooF	Sooo●oF	SoecooF
Length	675mm	675mm	675mm	675mm	675mm	(575mm	675mm	675mm	675mm	675mm
Weight/Grip Size	3U/G4.5 4U/G5	3U/G4.5 4U/G5	3U/G4.5 4U/G5	3U/G4.5 4U/G5	3U/G6 4U/G6		8U/G4.5 4U/G5	3U/G4.5 4U/G5	3U/G4.5 4U/G5	3U/G4.5 4U/G5	3U/G4.5 4U/G5
String Tension LBS	H≤ 30 lbs, V≤ 28 lbs H≤ 28 lbs, V≤ 26 lbs	H≤ 30 lbs, V≤ 28 lbs H≤ 28 lbs, V≤ 26 lbs	H≤ 30 lbs, V≤ 28 lbs H≤ 28 lbs, V≤ 26 lbs	H≤ 30 lbs, V≤ 28 lbs H≤ 28 lbs, V≤ 26 lbs	H≤ 30 lbs, V≤ 28 lbs H≤ 28 lbs, V≤ 26 lbs		lbs, V≤ 26 lbs lbs, V≤ 24 lbs	H≤ 28 lbs, V≤ 26 lbs H≤ 26 lbs, V≤ 24 lbs	H≤ 28 lbs, V≤ 26 lbs H≤ 26 lbs, V≤ 24 lbs	H≤ 26 lbs, V≤ 24 lbs H≤ 24 lbs, V≤ 22 lbs	H≤ 26 lbs, V≤ 24 lbs H≤ 24 lbs, V≤ 22 lbs
Frame	Hybrid Composite +Carbon XT+Ultra High Modulus Graphite +Nano Resin	Carbon XT+Ultra High Modulus Graphite +Nano Resin	Graphene Reinforced+Carbon XT+Nano Resin	Ultra High Modulus Graphite+Carbon XT+Nano Resin	Ultra High Modulus Graphite+Carbon XT+Nano Resin		h Modulus e+Nano Resin	High Modulus Graphite+Nano Resin	High Modulus Graphite+Nano Resin	Graphite+Resin	Graphite+Resin
Shaft	Ultra High Modulus Graphite+Nano Resin+7.0 SHAFT	Ultra High Modulus Graphite+Nano Resin+7.2 SHAFT	Ultra High Modulus Graphite+Nano Resin+7.2 SHAFT	Ultra High Modulus Graphite+Nano Resin+7.2 SHAFT	Ultra High Modulus Graphite+Nano Resin+7.0 SHAFT	Graphit	h Modulus e+Nano Resin .2 SHAFT	High Modulus Graphite+Resin+7.2 SHAFT	High Modulus Graphite+Nano Resin +7.2 SHAFT	Graphite+Resin+7.2 SHAFT	Graphite+Resin+7.2 SHAFT
Remark	Made in Taiwan	Made in Taiwan		Made in Taiwan	Made in Taiwan						
Technology											
OCTABLADE	•	•	•	•	•		•	•	•	•	•
PEAK WAVES	•	•	•	•	•		•	•	•		
NANO TEC	•	•	•	•	•		•	•	•		
CARBON XT	•	•	•	•	•						
GRAPHENE REINFORCED			•								
HYBRID COMPOSITE	٠										
EIGHTY-80	•	•	•	•	•		•	•	•		

Wei	ight	2013 New Indicator	Grip Size
2U	90-94.9 g	G6	7.9cm
3U	85-89.9 g	G5	8.1cm
4U	80-84.9 g	G4	8.5cm

GRIPS

Durability



Moisture Absorbency



absorbency and skid resistance.

MATERIAL FROM JAPAN / MADE IN TAIWAN

E

27mm

0.6mm

1100mm

Polyurethane

Single pack

WIDTH

LENGTH

MATERIAL

REMARK COLOR

PACKAGING

THICKNESS



GR236 C/D/E/F Over-Grip

FEATURE	With n
	combi
	and ve
	GR-23
	and sli
WIDTH	27mm
THICKNESS	0.6mm
LENGTH	1100m
MATERIAL	Polyur
PACKAGING	Single
REMARK	MATERI
COLOR	С



STRING

Control

DIAMETER	0.68mm			
REMARK	MATERIAL FROM JAPAN / MADE IN TAIWAN			
	ZXION is a trademark of the LCP filament by KB Seiren, Ltd.			
OLOR				
/S-850 /	A/F/G	Hard	Medium	Soft
FEATURE	S-850 NANO has a central core made with high power nylon filame	nt. Wrapp	ing aroun	d the
	core is a high tenacity nylon fiber that is tightly woven with a speci	al connec	t techniqu	e; the
	outer surface is manufactured using the high-density dipping tech	nique and	l nano tec	hnique
	It provides super toughness durability and offensive play. It will satisfy	the offen	sive player	's need
LENGTH	10m			
DIAMETER	0.68mm			
REMARK	MADE IN JAPAN			
COLOR	A F G			

excellent control and an outstanding hitting sound.

NS-880ZTi uses new "ZXION" super strong durable fiber from Japan, interwoven braided with the outer layer high-strength flat fiber," increases strength and extendibility of the strings, provides explosive repulsion with added nano-titanium alloy coating technology, it supports

NS-880Z Ti A/D/F/G

10m

FEATURE

LENGTH

Hard Medium Soft

High Resilience

CONTROL

VS-850

IOR



NS-660T	ï A/F/G/Q	Hard Medium Soft
FEATURE	NS-660 Ti uses 0.66mm super fine high strength fiber from Japan a	nd is joined more tightly
	to the nylon molecules through nano and titanium technology. The	ese technologies give
	unprecedented repulsion and enhance crispy clear sound.	
LENGTH	10m	
DIAMETER	0.66mm	
REMARK	MATERIAL FROM JAPAN / MADE IN TAIWAN	
COLOR		

Durability



VS-800	A/F/G
FEATURE	VS-800 has high tenacity multifilament core wrapped with highly resilient multi-braided triplet
	fiber. The string made by dipping technique combined all materials to high performance. VS-800
	provides supr durability and offensive play. It will satisfy the offensive player's needs.
LENGTH	10m
DIAMETER	0.69mm
REMARK	MADE IN JAPAN
COLOR	A F G



GR200 C/D/E/F

Over-Grip

FEATURE	This over grip absorb sweat very well, extremely		
	comfortable, and control skillfully.		
WIDTH	27mm		
THICKNESS	0.6mm		
LENGTH	1100mm		
MATERIAL	Polyurethane		
PACKAGING	60 pieces in one bottle		
COLOR	C D E F		

Replacement Grip



moisture absorbing bottom layer bining with anti-slip treated resin vertical V-shaped surface pattern, 36 provides excellent absorbency lip resistance.

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ethan	e				
pack					
AL FRC	DM JAP	AN / MA	ADE IN	TAIW	AN
D	Е	F			



	great hitting experience.
WIDTH	25mm
THICKNESS	1.7mm
LENGTH	800mm
MATERIAL	Polyurethane
PACKAGING	Single pack
COLOR	C D

ACCESSORIES

GR Cu INS SU MA CO SIZ RE

AC Gr FE IN CO SIZ



Anti-slip

GR256 C/D/E/F

Over-Grip	Over-Grip		
FEATURE	The ultra-fine anti-slip material developed by Japan on the suface, the V-shaped		
	perforations and shock-absorbent Rubber base material provide excellent		
	perspiration and shock absorption.		
WIDTH	27mm		
THICKNESS	0.6mm		
LENGTH	1100mm		
MATERIAL	Polyurethane+EVA		
PACKAGING	Single pack		
REMARK	MATERIAL FROM JAPAN / MADE IN TAIWAN		
COLOR	C D E F		



RIP

V VICTO

BADMINTON RACKET LOGO TEMPLATE

V NICTOR



Towel Grip



GR334 C/D/E/F

Towe	Grip	(Thin))

V NIGTOR

FEATURE	The pilable structure absorbs viberation and sweat providing players a		
	feeling of security and comfort while swinging.		
WIDTH	30mm		
LENGTH	740mm		
MATERIAL	100% Cotton		
PACKAGING	Single pack		
COLOR			



GR338 C/D/E/F Towel Grip (Thick)

The pilable structure absorbs viberation and sweat providing players a
feeling of security and comfort while swinging.
30mm
10000mm
100% Cotton
Single Roll



GRIPS

GR50 F/O/E Cushion Wrap

-	
NSTRUCTIONS	Providing better cushioning when being wrapped on the handle.
SUGGESTED USE	Please wrap it on the handle before wrapping the over grip
MATERIAL	Polyurethane
COLOR	Blue/Orange/Yellow
SIZE	70mm x 2700mm
REMARK	MADE IN USA

AC028

Grip Powder

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AC020

Logo Stencil

COLOR	Black
SIZE	186.6mm x 154mm x 0.8mm

AC021 C/D

Racket Ste	
COLOR	Black/Red
SIZE	55 ml
REMARK	MADE IN USA

SHUTTLECOCKS

58

O

A Shuttlecock is formed from sixteen overlapping feathers embedded into a rounded cork base, with each feather 62-70 millimeters in length. The diameter of the circle that the feathers make is 58-68 millimeters, the diameter of the cork is 25 to 28 millimeters and the bottom is formed into a sphere, a bird weights 4.74 to 5.5 grams.

It takes 24 steps to complete the making of a shuttlecock, from the selection of feather slices, cork head, glue, materials and equipment, manufacturing process and weights, every step is carefully calculated.

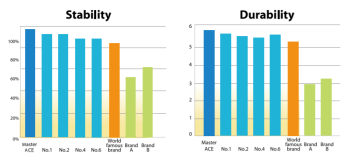


SPEED SELECT POINT

Feather grade in this catalogue is used by VICTOR only.Speed and temperature corresponding table.

75>32°C (or in high altitude areas)		7632±3.5℃
7725±3.5°C	7818±3.5°C	7911±3.5℃

• In high altitude areas, the speed decrease one level when the altitude increase every 500m at the basis of above table(just for your reference)





MASTER NO.1

 UNIT
 Dozen

 FEATHER
 Goose Feather

 HEAD
 Full Cork

 REMARK
 Approved by the BWF for international play.

CHAMPION NO.1

0

0

UNIT	Dozen	
FEATHER	Duck Feather	
HEAD	Composite Cork	
REMARK Approved by the BWF for		
	international play	



MPION NO.3		
	Dozen	
ER	Duck Feather	
	Composite Cork	



CHAMPION NO.5

 UNIT
 Dozen

 FEATHER
 Duck Feather

 HEAD
 Composite Cork



SHUTTLECOCKS

CHAMPION YOUR GAME



www.victorsport.com