Yasaka is a pioneer when it comes to table tennis rubbers. Japanese precision and determination, combined with the latest manufacturing methods are the basis for Yasaka’s longstanding position as a leading rubber supplier. The Yasaka range includes 42 different rubbers (models and sponge thicknesses) to choose from. All are available with a red or black top sheet.

- Many players can develop their game by having different rubbers on each side of the racket.
- Your racket can be tailor made by having the same family of rubber but with a different thickness and/or hardness of the sponge.
- Choosing two rubbers with different characteristics (e.g. spin and speed) makes it harder for the opponent to return the ball.

To manufacture table tennis blades of high quality is an art that requires real knowledge and experience. Different veneers will work together in an optimal way, and the treatment of the different materials must maintain or enhance the original characteristics.

In the Yasaka range of blades there are models that fit the international elite player as well as the youngest player in early development. In this catalogue, you will receive information about 24 different blades, all of the highest quality and made in Sweden.

THE BLADE – THE HEART OF THE RACKET

To manufacture table tennis blades of high quality is an art that requires real knowledge and experience. Different veneers will work together in an optimal way, and the treatment of the different materials must maintain or enhance the original characteristics.

In the Yasaka range of blades there are models that fit the international elite player as well as the youngest player in early development. In this catalogue, you will receive information about 24 different blades, all of the highest quality and made in Sweden.

THE RIGHT FEEL
SILVER ALL WOOD
The new Yasaka SILVER ALL WOOD is a high tech all-round blade with a unique and attractive design. The outer veneer of ALL WOOD is very hard thanks to a special process with employing high pressure. The hard outer veneers increase the size of the sweet spot (hitting area with maximum control). The middle veneer (the core) is a carefully selected medium density wood, slightly thicker than for traditional allround blades. It gives a really good ball feel, and together with the hard outer veneers also enough power for attacking play.

In order to further distinguish this product from other allround blades, we have developed the design to match the high tech image. Lacquered.

SILVER CARBON
Many carbon blades are very fast, and sometimes difficult to handle. In the new Yasaka SILVER CARBON we use 2 thin carbon layers and glue them to the wooden veneers with a gluing method developed to keep the control characteristics. The hard outer veneers in combination with the carbon layers make the size of the sweet spot (hitting area with maximum control) very large.
With the SILVER CARBON technical players have a weapon useful for both own attacking play and fast, controlled, counter blockings.
The SILVER CARBON is the blade for those who want only the best in technology and materials. Lacquered.

EXTRA OFFENSIVE 7 POWER
In the last few years Yasaka’s EXTRA OFFENSIVE blade has been a big success, appreciated by players all over the world. With experience from the famous EXTRA OFFENSIVE blade Yasaka has developed a 7-ply blade, aimed for players demanding a super offensive weapon.
The very hard outer veneer is combined with a medium hard second veneer and a thin and very light layer of carbon. The middle veneer is selected and finished to be perfect in hardness and thickness. The gluing and pressing process is developed to improve the balance between the speed and control characteristics. Lacquered.

SILVER 9 WOOD
With the 9 WOOD Yasaka introduces the fastest blade in the Silver Line series. The construction of this 9-ply blade is: 3 hard centre veneers which are glued together to give a powerful core to the blade. Covering the core there are two harder and thinner red wooden veneers, one on each side of the core. The outer silver/red veneers are hard thanks to a specialised process employing high pressure. The second veneer used is a thin medium soft veneer.

Thanks to the selection of veneers and the 8 layers of glue the Silver Line 9 WOOD has a large sweet spot and is suitable for hard attacking players. Lacquered.

GALAXYA CARBON
After the successful launch of GALAXYA Yasaka’s factory began building on the same concept, but trying to make an even faster blade. It was natural to use carbon fibre to make the blade even faster. After many tests with various combinations, we found the best design. The two layers of carbon fibre combined with the three wooden middle layers improve the speed characteristics. The two outer veneers are medium soft, especially chosen to add better ball feel to the blade.

GALAXYA CARBON comes with a thin double lacquered surface and attractive print design.

GALAXYA
The Yasaka blade GALAXYA has been developed by Japanese players in close collaboration with Yasaka’s Swedish blade factory. The players greatest desire was to have a fast and powerful blade, suitable for challenging the ultimate offensive game.
The result is a seven layer blade, the inner veneers having a unique blend of precisely combined thicknesses to give the basic power characteristics. The outer veneers are medium soft, specifically chosen to add better ball feel characteristics to the GALAXYA.
The GALAXYA comes with a thin double lacquered surface and attractive print design.

EXTRA SPECIAL
Several top players prefer the pure wooden blade construction, appreciating the special feel of pure wood. EXTRA SPECIAL is a 7-ply construction suitable for aggressive close-to-the-table players. In EXTRA SPECIAL Yasaka’s experienced wood specialists combine harder inner veneers with a slightly softer middle veneer to get the right power without vibration.
In addition the surface veneers are thin, selected hard walnut veneers, making the blade faster. The big sweet spot (hitting area with maximum control) helps to control the game. Lacquered.
What determines the characteristics OF A GOOD BLADE?

When producing the plywood for a blade, veneers (thin slices) of both different kinds of wood and thicknesses are used. The veneers are glued together in carefully chosen combinations and numbers, depending on the characteristics we are looking for.

To select the right quality of wood, which type of veneer and to know the exact thickness of the different veneers is half of the secret behind the blade quality. Knowledge about the gluing process, the drying process and finishing work is the other half.

Choose the right blade!

- A higher number of veneers in a blade give a faster blade.
- Incorporating carbon fibres in the plywood improves the torsional strength and the blade can be faster without increasing the weight too much.
- A harder outer veneer gives a faster blade, with lower arc, but a softer outer veneer improves the control characteristics (feeling).
- In some of the Yasaka blades, balsa wood, a very light wood is used. The “balsa blades” have special characteristics, much appreciated by certain players.

When producing a blade, the International Table Tennis Federations regulations say that the blade must contain at least 85% wood, and up to 15% can be other fibres (for example, carbon fibres, glass fibres, special papers etc.).

Explanations: Speed: 20 = maximum Control: 20 = maximum
Sweet-spot: the size of the hitting spot with sustained ball control

Ma Lin

Ma Lin is the only men player who has won the Olympic gold medals in men’s singles, men’s doubles and team. During all his career Ma Lin has played Yasaka, a choice he never regretted.

Ma Lin

Ma Lin is the only men player who has won the Olympic gold medals in men’s singles, men’s doubles and team. During all his career Ma Lin has played Yasaka, a choice he never regretted.

Ma Lin

Ma Lin is the only men player who has won the Olympic gold medals in men’s singles, men’s doubles and team. During all his career Ma Lin has played Yasaka, a choice he never regretted.

Ma Lin

Ma Lin is the only men player who has won the Olympic gold medals in men’s singles, men’s doubles and team. During all his career Ma Lin has played Yasaka, a choice he never regretted.

Ma Lin

Ma Lin is the only men player who has won the Olympic gold medals in men’s singles, men’s doubles and team. During all his career Ma Lin has played Yasaka, a choice he never regretted.
For players looking for the ultimate light blade, Yasaka BALSA has a thick center veneer, reinforced with synthetic fibres and a hard outer veneer. Totally 5 wooden veneers and 2 synthetic fibre layers. Lacquered.

BALSA

Unsurpassed ball feeling and superb control gives a perfect blade for players that can mix technical attack near the table and top spin play short distance from the table. 5 wooden veneers. Lacquered.

2040

A quality allround blade with a slightly thinner handle. Typical allround characteristics suitable for younger players. 5 wooden veneers.

MAX WOOD

A 7-ply combination including 2 harder veneers. Powerful, aimed for the player that is looking for maximum speed in the attack and blocking. 7 wooden veneers. Lacquered.

MAX CARBON 3D

7 wooden veneers and two carbon layers in combination with the Yasaka 3D technique results in a powerful blade with a large sweet spot. Lacquered.

EXTRA 3D

The 3D construction gives more flexibility in the blade, helps to make the bat giving a “catapult power” when hitting the ball. Since several years Yasaka EXTRA 3D is a “big seller” in many countries. 5 wooden veneers.

The optimum combination between power and feeling. The harder inner veneers in very precise cut and the special medium soft surface veneer is considered among top players to give the best feeling. One of the best selling blades in the World. 5 wooden veneers.

EXTRA

DYNAMIX

DYNAMIX 17 is a state of the art product, both in construction as well as in speed characteristics. 11 wooden veneers combined with 6 layers of carbon-och synthetic fibres results in maximum speed and an extremely large sweet spot. Lacquered.

MAX CARBON 3D

The 3D construction gives more flexibility in the blade, helps to make the bat giving a “catapult power” when hitting the ball. Since several years Yasaka EXTRA 3D is a “big seller” in many countries. 5 wooden veneers.

EXTRA 3D

MAX CARBON 3D

7 wooden veneers and two carbon layers in combination with the Yasaka 3D technique results in a powerful blade with a large sweet spot. Lacquered.

MAX CARBON 3D

7 wooden veneers and two carbon layers in combination with the Yasaka 3D technique results in a powerful blade with a large sweet spot. Lacquered.

MAX CARBON 3D

To be able to produce table tennis blades of the highest quality you need years of experience and a deep knowledge. The Yasaka plant in Sweden has that knowledge.

DYNAMIX

The 3D construction gives more flexibility in the blade, helps to make the bat giving a “catapult power” when hitting the ball. Since several years Yasaka EXTRA 3D is a “big seller” in many countries. 5 wooden veneers.

EXTRA 3D

MAX CARBON 3D

7 wooden veneers and two carbon layers in combination with the Yasaka 3D technique results in a powerful blade with a large sweet spot. Lacquered.

MAX CARBON 3D

Most defensive players are looking for optimal soft touch of the ball combined with exceptional feeling and control. Yasaka’s SWEDEN DEFENSIVE is designed to meet that demand. Fractionally softer outer veneers and a slightly enlarged head in comparison to traditional blades, gives the SWEDEN DEFENSIVE its unique characteristics. 5 wooden veneers. Lacquered.

SWEDEN DEFENSIVE

Several players appreciate blades including the balsa material, because of the low weight, but also because of the special feel in the ball touch. However, some players find traditional balsa-blades too slow. In the BATTLE BALSA Yasaka has combined the best balsa quality with Scandinavian pine to produce a faster blade, but still with a low weight. The special feeling of a “self playing blade” is of course still there. 5 wooden veneers. Lacquered.

BATTLE BALSA

Several players looking for the ultimate light blade. Yasaka BALSA has a thick center veneer, reinforced with synthetic fibres and a hard outer veneer. Totally 5 wooden veneers and 2 synthetic fibre layers. Lacquered.

BALSA

For players looking for the ultimate light blade, Yasaka BALSA has a thick center veneer, reinforced with synthetic fibres and a hard outer veneer. Totally 5 wooden veneers and 2 synthetic fibre layers. Lacquered.

BALSA

A quality allround blade with a slightly thinner handle. Typical allround characteristics suitable for younger players. 5 wooden veneers.

2040

A quality allround blade with a slightly thinner handle. Typical allround characteristics suitable for younger players. 5 wooden veneers.

2040

MAX WOOD

A 7-ply combination including 2 harder veneers. Powerful, aimed for the player that is looking for maximum speed in the attack and blocking. 7 wooden veneers. Lacquered.

MAX WOOD

A 7-ply combination including 2 harder veneers. Powerful, aimed for the player that is looking for maximum speed in the attack and blocking. 7 wooden veneers. Lacquered.

MAX WOOD

MAX WOOD

A 7-ply combination including 2 harder veneers. Powerful, aimed for the player that is looking for maximum speed in the attack and blocking. 7 wooden veneers. Lacquered.

MAX WOOD

EXTRA 3D

The 3D construction gives more flexibility in the blade, helps to make the bat giving a “catapult power” when hitting the ball. Since several years Yasaka EXTRA 3D is a “big seller” in many countries. 5 wooden veneers.

EXTRA 3D

EXTRA 3D

The 3D construction gives more flexibility in the blade, helps to make the bat giving a “catapult power” when hitting the ball. Since several years Yasaka EXTRA 3D is a “big seller” in many countries. 5 wooden veneers.

EXTRA 3D

MAX CARBON 3D

7 wooden veneers and two carbon layers in combination with the Yasaka 3D technique results in a powerful blade with a large sweet spot. Lacquered.

MAX CARBON 3D

MAX CARBON 3D

7 wooden veneers and two carbon layers in combination with the Yasaka 3D technique results in a powerful blade with a large sweet spot. Lacquered.

MAX CARBON 3D

DYNAMIX

DYNAMIX 17 is a state of the art product, both in construction as well as in speed characteristics. 11 wooden veneers combined with 6 layers of carbon-och synthetic fibres results in maximum speed and an extremely large sweet spot. Lacquered.

DYNAMIX

DYNAMIX 17 is a state of the art product, both in construction as well as in speed characteristics. 11 wooden veneers combined with 6 layers of carbon-och synthetic fibres results in maximum speed and an extremely large sweet spot. Lacquered.

DYNAMIX
RAKZA 7

YASAKA developed RAKZA 7 using mainly natural rubber gum for the top sheet. This improves the level of grip and the power of spin drastically. The size and geometry of the pimples are designed to give a good balance between speed and spin. The surface rubber is combined with Yasaka’s “Power Sponge”, enabling huge elasticity. Together they work in perfect synergy, producing the Hybrid Energy rubber RAKZA 7.

When the player hits the ball hard, the rubber “grips” the ball and the stroke can be used to place the ball accurately, both in direction and length. The serve and short returns are very sharp and easy to handle.

Thanks to the higher proportion of natural gum the life expectancy of the rubber has increased.

RAKZA 9

Following the success of RAKZA 7, the Yasaka development team worked hard to produce a faster rubber. The result is RAKZA 9. The improved speed characteristics are derived from:

- A modified formula combination for the surface rubber
- The sponge of RAKZA 9 has slightly larger pores and has a more homogenous structure

RAKZA 9 is the fastest of Yasaka’s Hybrid Energy rubbers and suitable for very offensive players.

RAKZA X

RAKZA X is the latest addition to the highly successful Rakza series of Yasaka rubbers. The top sheet is a mainly natural rubber gum, employing a new production method.

The result is a top surface with exceptional grip enabling both phenomenal spin and speed. These qualities reduce the margin for error. This top sheet is then combined with a harder “Power Sponge”. The resulting combination of a faster sponge and high grip top sheet enables you to place the ball accurately with a high degree of success.

Serves and short returns are both very sharp, similar to the RAKZA 7 and RAKZA 9.

RAKZA X – yet another winning combination from Yasaka!

RAKZA X is the first rubber with NSS (New Surface System), Yasaka’s new production process to improve the grip of the rubber surface. NSS gives a stronger “touch” when hitting the ball, and the control in both attack and blocking is improved.

CHOOSE YOUR OWN RAKZA RUBBER!

RAKZA X – GRIP priority
RAKZA 9 – SPEED priority
RAKZA 7 – SPIN priority
RAKZA 7 Soft – FEEL priority
MARK V – superior quality & durability

Yasaka MARK V, probably the most well-known product in table tennis, has helped players to win tournaments all over the World. MARK V represents not only the very best playing characteristics but also an unsurpassed consistency of product. The secrets behind the perfectly balanced playing characteristics are the mixture between synthetic rubber and natural rubber, the geometry (shape) of the pimples and the very high standards demanded during the production process in the factory in Tokyo. In addition, the very special Mark V sponge has extremely small tolerances for the differences in hardness and dynamic.

A large number of players from all continents have, with the use of MARK V, developed their playing technique and appreciate the consistent playing characteristics during the rubber’s long playing life.

MARK V HPS

Yasaka’s rubber technicians have been at the forefront of taking the “big steps” in the development of table tennis rubbers. When the ITTF banned the use of speed glue and also the use of booster Yasaka started intensive development work. The challenge was to produce a “new MARK V” - a rubber with the exact balance between speed and spin, as well as the famous quality and durability.

In addition, “fresh glue” characteristics were to be incorporated. To uphold the MARK V name, demand for quality has been very strict.

The result is a completely new formula for the sponge - combined with the top sheet of MARK V.

MARK V HPS is a “top of the range” fast table tennis rubber and gives you all the characteristics required for advanced offensive play.

MARK V HPS is the result of the latest Japanese rubber technology.

The HPS technology gives:

- more speed and spin, without higher weight
RAKZA PO
With RAKZA PO Yasaka developed a short pimples out rubber with increased spin capacity, due to the shape of the pimples geometry and the use of more natural gum in the top sheet.

ANTIPOWER
A rubber which neutralizes the spin thanks to the low friction and the moderation qualities of the outer rubber.

ANTIPOWER is best used by offensive combi players and goes well with a spin rubber.

PHANTOM
Yasaka PHANTOM is a long pimples rubber with pimples that will prove to be a deadly weapon for any defensive player.

PHANTOM is available with sponge (0011) or without sponge (0012).

ORIGINAL EXTRA HG
Suitable for modern methods of playing, enabling players to vary their attack and defence as required with a great variety of spin and power. ORIGINAL XHG offers a very good value for the money.

SPONGE- SPONGE Inbuilt Durability Playing characteristics
thicknesses, mm hardness* effect Dura- speed/spin
bility** characteristics
Mark V HPS 2.0, Max 4 Yes 4 speed/spin
Mark V HPS Soft 2.0, Max 3 Yes 4 spin/spin
Mark V 1.0, 1.5, 1.8, 2.0, Max 4 No 5+ balance
Mark V GPS 1.8, 2.0, Max 3 No 5 spin/control
Mark V 30 2.0, Max 2+ No 4 control
Mark V M2 2.0, Max 5 No 4 speed
Mark V XS 2.0, Max 4 No 4 spin
Original XHG 1.6, 2.1 3+ No 5 balance
Rakza X 1.8, 2.0, Max 4+ Yes 4 grip/spin
Rakza 9 1.8, 2.0, Max 4+ Yes 4 speed/spin
Rakza 7 1.8, 2.0, Max 4+ Yes 4 spin/spin
Rakza 7 Soft 1.8, 2.0, Max 3 Yes 4 spin/control
Psyde 40 2.0, Max 3+ Yes 3 spin/control
Psyde 30 1.8, 2.0, Max 2+ Yes 3 control/spin
Rakza PO 2.0, Max 4 Yes 4 speed/spin
Antipower 2.0 3+ No 4 disturbance/control
Phantom 0011 1.0 3+ No 4 disturbance/control
Phantom 0012 No sponge – No 4 disturbance/control

Explanations:
* 5 = hard, 1 = soft
** 5 = long, 1 = short
FLASH
The Yasaka FLASH shirt is made of moisture transportable functional fibre, 100% polyester, woven with the special Jacquard method. The Jacquard method gives a highly comfortable feeling and a stretch function. FLASH is available in 3 different colour combinations. Sizes: XXXS – 4XL.

ORION
High quality tracksuit in "Dobby Dry Fit" breathable material (100% polyester). Jacket with straight waistband and adjustable draw coed. Trousers with angled zip openings. Inner mesh lining. Available in two different colour combinations. Sizes: XXXS – 4XL.

BATTLE
Table tennis shorts in the right length and cutting – 65% polyester, 35% bomull. Available in black and navy with decorative piping in white. Also in black with piping in red. Two side pockets. Sizes: XXXS – XXXL.

LEO
The new Yasaka shirt LEO is made of Micro Dryfit “Bird Eye”, a soft, comfortable and breathable material. LEO is available in 2 different colour combinations. Sizes: XXXS – XXXL.

LYNX
The new Yasaka shirt LYNX is made of Micro Dryfit “Bird Eye”, a soft, comfortable and breathable material. LYNX is available in 2 different colour combinations. Sizes: XXXS – XXXL.
Our step by step approach in the Yasaka Hobby range allows each player to develop their potential at their own pace.

Having the right equipment is vital when becoming a successful table tennis player. Even when starting to play table tennis you need to have a bat with rubbers that can produce spin. At the same time the bat should not be too fast or too heavy. The bat should be kept in a bat cover or bat wallet to protect it against light and dust.

**DEVELOPING TOGETHER**

Choosing the right ball!

A table tennis ball has a hard life. Players hit as hard as they can, with faster and faster bats. The speed of the ball can be more than 100 km per hour, and within a 10th of a second the direction of the ball is reversed. In addition, the rotation of the ball is very high and the direction of the rotation is changing very quickly.

To have the best ball for competition and practice and at the same time considering economy and value it is important that you choose the right ball. Yasaka balls are available in three different qualities:

- **Yasaka ★★★**: ITTF approved 40 mm ball for competition play. White or orange. Available in 3 balls per box or boxes of 144.
- **Yasaka SUPERIOR**: Superior quality 40 mm practice ball. White or orange. Available in boxes of 144.
- **Yasaka ★**: Yasaka is suitable for training and leisure play. White or orange. Available in 3 balls per box or boxes of 144.

**TAPE**

Historically table tennis balls have always been manufactured using celluloid, an excellent material producing good playing characteristics. However, around two years ago the International Table Tennis Federation encouraged table tennis manufacturers to produce a ball utilising plastic materials, rather than celluloid.

After a long development period Yasaka now proudly present the YASAKA ★★★ 40+, a cell-free competition ball of the highest quality.

Please note that both the cellfree ★★★ ball and the traditional celluloid ★★ ball are ITTF approved for the coming season.

**YASAKA BASIC KIT**

In the Yasaka range there are ready made bats suitable for the first contact with serious table tennis. The Yasaka WORLD CUP is a good choice – an allround blade and rubbers with sufficient spin and reasonable speed.

**YASAKA DEVELOPMENT KIT**

When a player has learned the first basic techniques and wants to improve the game the natural step is to “build his own bat”. The Yasaka 2040 is a Swedish made, high quality, light weight allround blade and with a slightly narrower handle. Yasaka ORIGINAL XHG are rubbers manufactured in Japan, with a perfect balance between spin, speed and control, which is so important in the beginning of a player’s development. Available in two different thicknesses – 1.6 mm and 2.1 mm.

**DEVELOPING TOGETHER**

Our step by step approach in the Yasaka Hobby range allows each player to develop their potential at their own pace.

Having the right equipment is vital when becoming a successful table tennis player. Even when starting to play table tennis you need to have a bat with rubbers that can produce spin. At the same time the bat should not be too fast or too heavy. The bat should be kept in a bat cover or bat wallet to protect it against light and dust.

**YASAKA BASIC KIT**

In the Yasaka range there are ready made bats suitable for the first contact with serious table tennis. The Yasaka WORLD CUP is a good choice – an allround blade and rubbers with sufficient spin and reasonable speed.

**YASAKA DEVELOPMENT KIT**

When a player has learned the first basic techniques and wants to improve the game the natural step is to “build his own bat”. The Yasaka 2040 is a Swedish made, high quality, light weight allround blade and with a slightly narrower handle. Yasaka ORIGINAL XHG are rubbers manufactured in Japan, with a perfect balance between spin, speed and control, which is so important in the beginning of a player’s development. Available in two different thicknesses – 1.6 mm and 2.1 mm.

**CHOOSE THE RIGHT BALL!**

A table tennis ball has a hard life. Players hit as hard as they can, with faster and faster bats. The speed of the ball can be more than 100 km per hour, and within a 10th of a second the direction of the ball is reversed. In addition, the rotation of the ball is very high and the direction of the rotation is changing very quickly.

To have the best ball for competition and practice and at the same time considering economy and value it is important that you choose the right ball. Yasaka balls are available in three different qualities:

- **Yasaka ★★★**: ITTF approved 40 mm ball for competition play. White or orange. Available in 3 balls per box or boxes of 144.
- **Yasaka SUPERIOR**: Superior quality 40 mm practice ball. White or orange. Available in boxes of 144.
- **Yasaka ★**: Yasaka is suitable for training and leisure play. White or orange. Available in 3 balls per box or boxes of 144.

**TAPE**

Historically table tennis balls have always been manufactured using celluloid, an excellent material producing good playing characteristics. However, around two years ago the International Table Tennis Federation encouraged table tennis manufacturers to produce a ball utilising plastic materials, rather than celluloid.

After a long development period Yasaka now proudly present the YASAKA ★★★ 40+, a cell-free competition ball of the highest quality.

Please note that both the cellfree ★★★ ball and the traditional celluloid ★★ ball are ITTF approved for the coming season.

**YASAKA BASIC KIT**

In the Yasaka range there are ready made bats suitable for the first contact with serious table tennis. The Yasaka WORLD CUP is a good choice – an allround blade and rubbers with sufficient spin and reasonable speed.

**YASAKA DEVELOPMENT KIT**

When a player has learned the first basic techniques and wants to improve the game the natural step is to “build his own bat”. The Yasaka 2040 is a Swedish made, high quality, light weight allround blade and with a slightly narrower handle. Yasaka ORIGINAL XHG are rubbers manufactured in Japan, with a perfect balance between spin, speed and control, which is so important in the beginning of a player’s development. Available in two different thicknesses – 1.6 mm and 2.1 mm.
A-FORCE is the latest development in the Yasaka shoe range, suitable for demanding table tennis players looking for a stable shoe, with good comfort and perfect playing characteristics.

A-FORCE has the following characteristics.

► The upper part of A-FORCE is made of microfibre, which is designed to be both durable and hard wearing while remaining attractive. The large pore mesh gives good ventilation.

► The outer sole is made of Phylon (MD) and rubber. The Phylon is lightweight and offers flexible, resilient, shockproof performance. The rubber is anti-slip and hard wearing.

► A removable, anatomic designed inner sole with double shock absorbing cushioning.

► A thick tongue in ventilated material ensures comfort.

Sizes: 36 - 46

Yasaka EDGE TAPE, 5 m or 50 m rolls. Available in two different widths – 10 mm (gold/black) and 12 mm (white/black).

CLICKY PRESS

Helps you to get a perfect result when you glue the rubber to the blade.

Yasaka Europe:
Wood House AB, P.O. Box 321
SE-573 24 TRANÅS, Sweden
Tel. +46 (0)140 564 00
Fax +46 (0)140 173 53
e-mail info@woodhouse.se

Head Office:
Yasaka Co. Ltd., 3-7-21,
Midori Sumida-Ku, Tokyo, Japan.
Phone +81(3)3634 5158,
Fax +81(3)3634 5159,
e-mail info@yasaka-jp.com

www.yasaka.se
www.yasaka-jp.com
www.yasakatabletennis.com
facebook.com/yasakatabletennis

Yasaka RUBBER CLEANER

Dust and dirt destroy the rubbers playing characteristics and endurance. Yasaka RUBBER CLEANER helps to keep the rubber clean. 175 ml with spray pump.

NORISUKE-SAN

Water based glue. Apply the glue evenly on rubber and blade. Available in 40 ml and 375 ml cans.