

DONIC®

CREATE SUCCESS

张继科



IMPORTANT INFORMATION ABOUT BLADES

Your blade is just as unique as you, and it should be right for you and your style of play. Here we will tell you everything you need to know about blade technology in order to choose the right blade for you.

The number of veneers indicates how fast a blade is. Allround and defensive blades are usually made up of five plies, while offensive blades are often made up of seven or nine plies.

The type of wood has a significant impact on the playing characteristics. Soft woods provide a better feel for the ball and result in reduced blade weight, while harder woods provide improved rigidity and more speed.

Additional synthetic fibres give the blade special playing characteristics. DONIC only uses high-tech synthetic fibres, such as carbon, Kevlar or fibreglass. These synthetics are carefully chosen to complement the types of wood used in the blades in order to increase the level of control or the speed of a certain blade. Here it is not only the materials used that make a difference; it also depends on the veneers between which they are installed. If the synthetic fibre is directly underneath the outer veneer, then the blade will be harder and faster; if it is closer to the core then it will be softer and provide better control. For carbon, the following also applies: There are different types of carbon fibres that affect the playing characteristics of blades in different ways. For more information see page 3.

How much a blade vibrates is based on how stiff or elastic its design is. Stiff blades are harder, and therefore faster, but players with an active style do not always find that a softer blade offers a better feel for the ball. It is also a matter of personal preference whether you prefer a blade with lower levels of vibration or higher levels of vibration.

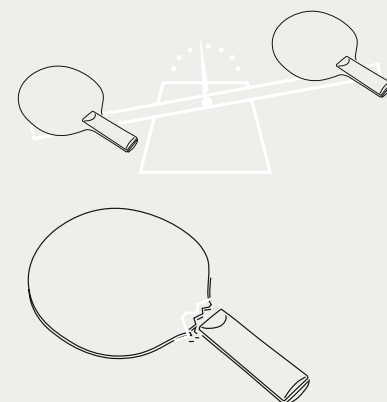
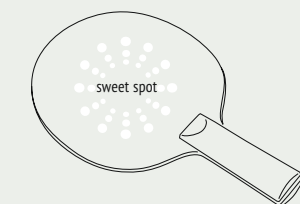
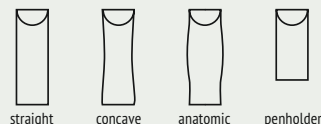
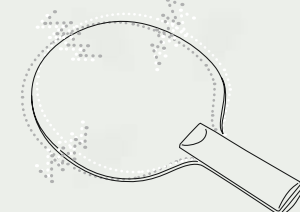
The size and shape of the handle should not only be right for your hand; it also affects the playing characteristics of the blade. A straight handle makes it easier to rotate the bat, while a concave handle provides better grip but also slightly reduces the freedom of movement of the wrist. An anatomic handle can be a good choice for players with very big hands.

The sweet spot is the best area on the blade to hit the ball with so that it bounces off the bat in the best possible way. The sweet spot is always in the middle of the blade and is just a few centimetres in size. However, when carbon fibres are used, it can be slightly larger, which of course makes it easier to play well.

The SENSO-SYSTEM is a method that has been patented by DONIC in which hollow spaces are created in the handle of the blade. This reduces the overall weight of the bat and provides a special feel for the ball. For more information see page 24.

The weight of the blade is also important. Most blades weigh between approx. 80 to approx. 95 grams. A heavier blade of course requires more strength, but also gives you shots more power.

The durability of a blade is significantly longer than that of rubbers. Theoretically, you can use your blade until it breaks, but this is not a good idea. This is because the longer you play with your blade, the slower it becomes. As a result, there would be a very noticeable difference if you were to change your blade after multiple years of use, even if you were to choose an identical model.



THE ART OF THE FIBRE

Important information about DONIC's synthetic fibre technology

The International Table Tennis Federation has specified that **"at least 85% of the blade by thickness shall be composed of natural wood"**. The blade should be composed of one or multiple layers of natural wood or other sturdy materials. The percentage of synthetic fibres must not exceed 15%.

Complementing the natural wood within this permitted scope has proven to be successful for around 40 years in the manufacture of table tennis blades, as the increased technical effort and the increased complexity of processing **result in significant advantages**: Synthetic fibres create a larger sweet spot (optimum contact area) and provide a more uniform bounce of the ball across the entire blade. **This ensures increased accuracy, better control and improved dynamics.**

Synthetic fibres also reduce disruptive vibrations with a slightly harder ball contact feeling. When incorporating synthetic fibres into a blade, the precise coordination of specially developed synthetic fibres with the relevant types of natural wood and the arrangement of the individual plies are of the utmost importance.

At DONIC, the following carbon fibres are used in combination with wood veneers:

- | | |
|--|---|
| ■ Acryl Carbon (Original No.1) | ■ Etalyra Carbon (JO Waldner Gold Edition) |
| ■ Acrylate Carbon (Persson Jubilee) | ■ Flax Cloth Fibre (Classic Power AR, Classic Offensive) |
| ■ Aramid Carbon Fibre (Esprit) | ■ Hexamid Carbon (Lind Hexa Carbon) |
| ■ Carbon (Waldner Senso Carbon, Waldner Dotec Carbon, Original Carbospeed, Waldner Legend Carbon, Persson Power Carbon, Waldner Senso Ultra Carbon, Original Senso Carbon, Original Exclusive Carbon) | ■ Hybrid Aramid Carbon (Dotec True Carbon Inner, Original True Carbon Inner) |
| ■ Carbon Fleece + Aratox Fibre (Classic Allround) | ■ Hynamid Carbon (Whiper Outer + Inner, Defplay Inner Carbon) |
| ■ Carbon ZF Fleece (World Champion 89-Serie) | ■ Kevlar® Carbon (Original True Carbon) |
| ■ Certran Carbon (Relevant, Balsa Carbo Certran Fibre) | ■ Premium Carbon (Original No.1 Senso) |
| ■ Cured Aramid Carbon (Zhang Jike Original Carbon) | ■ Spread Tow Carbon (Extreme) |
| | ■ Trio UAC Fibre (Zhang Jike New Era) |

DONIC has also worked for many years in close collaboration with the experts from its wood suppliers to develop special, and in some cases, exclusive technologies:

Spruce Pressing Technology involves a special drying process in which the moisture content of the wood is significantly reduced through cold pressing. Instead of the traditional sliced veneers, only specially selected sawn veneers are used for the World Champion 89 blade series. These sawn veneers provide improved stability. This exclusive blade series – which is dedicated to the Swedish legends Jan-Ove Waldner, Jörgen Persson and Mikael Appelgren – also features newly developed 3D technology, which enables flawlessly rounded and ergonomically designed handles.

Balsa Carbon + Balsa Carbon Inside Balsa core veneer in combination with carbon fibre

Balsa wood is known for its light weight and soft properties, while carbon is known for its rigidity and stability. When these materials are combined, the result is incredible: The combination of balsa and carbon minimises the weight of the blade, enables powerful and controlled attacking shots and provides an exceptional feel. (Balsa Carbo Line, Waldner Black Devil)

DOTEC System + DOTEC CBF Technology A special fibre and the unique handle set the blades in the DOTEC series apart from all others. The DOTEC fibre developed by DONIC ensures a soft feel when hitting the ball. The handle is curved, manufactured from a single piece and surrounded by natural cork. There are separate versions for right-handed players and left-handed players. CBF Technology is also used in the ORIGINAL DOTEC blades. The synthetic fibre produced from volcanic rock that is used for bonding gives the blades a fantastic playing feel and excellent ball feedback.

BURN Thermic Technology The thermic treatment of the veneers ensures excellent stability.

The veneers used in the BURN series are subjected to a temperature of 200 degrees Celsius for 24 hours. During this process, the veneers harden and all moisture is removed from the wood. This results in unique playing characteristics and a large sweet spot.

EPOX The blades in the DONIC EPOX series are not glued with a liquid glue, but with an adhesive film made of epoxy resin. During the gluing process, the veneers are pressed together and heated for 20 minutes. This causes the epoxy film to liquefy and firmly bonds the veneers together.

IMPULS Technology – Soft glueing process

Soft gluing process for the veneer layers. During this process, individual plies are glued together using a latex/epoxy adhesive film that gives the Impuls blades their iconic damping and playing characteristics.



WHIPER+DEFPLAY INNER·OUTER·CARBON

This DONIC innovation introduces fresh possibilities for various playing styles with its special synthetic fibre.

While all three models are constructed using the same type of wood and feature two layers of Hyramid Carbon, they each possess distinct playing characteristics. This is because the placement of the synthetic fibre layers directly beneath the outer veneer significantly enhances the speed of the blade.

The size of the blade and the thickness of the inner veneer also contribute to the performance of the DONIC DEFPLAY INNER CARBON defensive blade, making it a valuable addition for defensive players who are frequently overlooked.

DONIC WHIPER OUTER CARBON UNCOMPROMISINGLY FORWARD

The offensive blade boasts an impressive dynamic thanks to the two layers of Hyramid Carbon positioned directly beneath the Limba outer veneers. With a combination of enormous power and good control, this blade is sure to delight pro-active players who prefer an attacking style with pressure.

Technology: 7 layers of Kiri (inner), Hyramid Carbon (2+6), Ayous (3+5), Limba (1+7, outer)

Character: Fast, powerful, pleasant ball feedback

Recommendation: For offensive players who score points with dynamic attacking strokes

| straight - concave | Elasticity: stiff
| approx. 90 g | 7 layers | Art.no. 110 259

CONTROL	SPEED	-	AR	+	-	OFF	+
7+	10						

DONIC WHIPER INNER CARBON A PRECISE ATTACK

The structure of the veneer is identical to the WHIPER OUTER CARBON, but with the INNER version the core layer of Kiri wood is covered by two layers of synthetic fibre. As a result, this model has a lower speed but provides even more control. It is perfect for players who are actively attacking in a controlled manner and aim to dictate the game with accurate ball placement.

Technology: 7 layers of Kiri (inside), Ayous (2+6), Hyramid Carbon (3+5), Limba (1+7, outside)

Character: Super control, very sensitive, medium speed

Recommendation: For all-rounders who prefer the passive and active playing form

| straight - concave | Elasticity: almost stiff
| approx. 85 g | 7 Layers | Art.no. 110 258

CONTROL	SPEED	-	AR	+	-	OFF	+
8	9						

DONIC DEFPLAY INNER CARBON A REAL INNOVATION

The DONIC DEFPLAY INNER CARBON is an innovative defensive blade that features a synthetic inner carbon layer. Similar to the WHIPER INNER CARBON, it has two layers of Hyramid Carbon surrounding the inner Kiri wooden veneer. However, there are two key differences that set the DEFPLAY INNER CARBON apart. Firstly, its inner veneer is 0.4 mm thinner, and secondly, its blade size is slightly larger, resulting in an enlarged sweetspot. These factors contribute to a lower vibration amplitude and significantly improved control. Additionally, the Hyramid Carbon provides the necessary striking power for modern defensive players' attacks.

Technology: 7 layers of Kiri (inner), Ayous (2+6), Hyramid Carbon (3+5), Limba (1+7, outer).

Character: Outstanding control, sensitive, discreetly dynamic

Recommendation: For modern defensive players who want to surprise with attacking strokes.

| straight - concave | Elasticity: control-elastic
| approx. 85 g | 7 Layers | Art.no. 110 257

CONTROL	SPEED	-	DEF	+	-	AR	+
9+	6						



THE CHINESE LEGEND

- THE CHINESE LEGEND -



Lens on the backhand side

ZHANGJIKE

2011/2013 World Singles Champion · 2012 Olympic Champion ·
2011/2014 World Cup Winner · World-Cup-Winner 2011/2014

DONIC ZHANG JIKE ORIGINAL CARBON

The blade of the legend



The ply combination of this offensive blade corresponds to the one Zhang Jike used during his active career. An inner ply made of extremely light Kiri wood, wrapped in Ayous plies and two layers of Cured Aramid Carbon. The outer veneer consists of two layers of hard African Koto wood. A dynamic offensive blade has been created which is a powerful weapon for ambitious players.

Technology: 7 layers of Kiri (inner ply), 3+5 Ayous, 2+6 Cured Aramid Carbon, 1+7 Koto.

Characteristics: Dynamic, powerful, sensitive touch when hitting the ball, great feedback.

Recommended for: For dynamic offensive players who like to play with powerful shots but expect good control.

| straight, concave | Elasticity: stiff
| approx. 85-90g | 7 layers (5+2) | Art.no. 110 294

CONTROL	SPEED	-	AR	+	-	OFF	+
8-	10						

DONIC ZHANG JIKE NEW ERA

The superstar's recommendation



Zhang Jike recommends this new blade to all ambitious players who play an attacking game but want an even better ball control. The core is also made of Kiri wood and two layers of Ayous.

The distinctive feature: not the usual two, but three finely woven synthetic fibres give the ZHANG JIKE NEW ERA an even finer feel for the ball. The soft Limba outer veneers further improve control.

Technology: 7 layers of Kiri (inner ply), 3+5 Ayous, 2+6 Trio UAC synthetic fibre, 1+7 (outer) Limba.

Characteristics: Perfect balance between speed and control, excellent ball feedback gives a great feel for the ball.

Recommended for: Modern all-round and offensive players who rely on a good balance between speed and control in both offensive and passive play.

| straight, concave | Elasticity: nearly stiff
| approx. 85-90g | 7 layers (5+2) | Art.no. 110 295

CONTROL	SPEED	-	AR	+	-	OFF	+
8+	9+						

PERSSON JUBILEE 40



ACRYLATE
CARBON

A REASON TO CELEBRATE

Jörgen Persson has maintained his position among the top players in the world for more than 25 years and led Sweden to triumph as the men's national coach of Sweden in the 2023 European Championship.

Persson has consistently maintained his position among the world's elite, merely transitioning roles, Persson has always remained intimately connected to the sport, with DONIC providing support throughout his impressive 40-year journey.

Reason enough for a new blade: The DONIC PERSSON JUBILEE 40, developed with all Persson's experience and feel for the ball. Every day the 1991 world champion still has a racket in his hand, so Persson understands the importance of using synthetic fibres in modern blades. The blade that DONIC has dedicated to its long-time partner is a perfect match for the Swedish Legend: High quality and class are evident in the workmanship, the two layers of acrylate-carbon support the feel of the ball, the veneers of Ayous and Limba provide the mixture of playing fun and power which has always been one of Jörgen Persson's characteristics.

Technology: 7 layers of Ayous (inner), Acrylate-Carbon (3+5), Ayous (2+6), Limba (1+7 outer)

Character: Sensitive, balanced, yet powerful

Recommendation: For offensive players who rely on controlled attacking strokes.

| straight - concave | Elasticity: almost stiff
| approx. 85-90 g | 7 Layers (5+2) | Art.no. 110 220

CONTROL	SPEED	-	AR	+	-	OFF	+
8+	9						

ANDERS LIND HEXA CARBON



HEXAMID
CARBON

DANISH DYNAMITE

With the Anders Lind Hexa Carbon, DONIC is now also dedicating the highly talented Dane its own racket model. The DONIC player who impressed fans and experts alike by reaching the quarterfinals at the World Championships in 2023.

Anders Lind is an extroverted table tennis player with a special touch, very creative and always good for a surprise. His speciality is the counterpart to the banana, namely a sickle-shaped shot with a massive side cut, internationally known as the Strawberry.

With the seven-ply offensive blade, the Dane can also play such sensitive shots, although the ANDERS LIND HEXA CARBON provides considerable penetrating power thanks to its veneer construction with high-quality plies of Limba and Koto (outer). Control and stability are supported by the two layers of Hexamid carbon that enclose the Kiri centre core on the inside.

Technology: 7 layers of Kiri (inner), Hexamid Carbon (3+5), Limba (2+6), Koto (1+7 outer)

Character: fast, but easy to control

Recommendation: For offensive players who expect a good dynamic

| straight - concave | Elasticity: almost stiff
| approx. 85-90 g | 7 Layers (5+2) | Art.no. 110 250

CONTROL	SPEED	-	AR	+	-	OFF	+
8	9+						

DONIC JO WALDNER · GOLD EDITION

THE WINNER'S COLOURS



ETALYRA
CARBON

BH-SIDE

For the 30th anniversary of Jan-Ove Waldner's Olympic victory in 1992, DONIC presents a very special anniversary blade.

The JO WALDNER GOLD EDITION, a 7-ply offensive blade (five precious veneers with two inner layers of Eatalyra carbon), is dedicated to one of the best table tennis players of all time. Thus, the handle wings of this blade have been stylishly designed in the Swedish national colours (FH yellow/BH blue).

The result: a truly exclusive blade made of absolutely professional and high-quality material for a very special feeling.

A powerful offensive blade with fantastic feeling.

Absolutely brilliant, just like Jan-Ove Waldner

Technology: 7 layers of Abachi (inner), Eatalyra Carbon (3+5), Abachi (2+6), Limba (1+7 outer)

Character: Powerful and sensitive, fantastic feeling.

Recommendation: For modern attacking players who demand something extraordinary.

| Straight, concave | Elasticity: stiff
| About 85-90 g | 7 plies (5+2) | Art.no 110 210

CONTROL	SPEED	-	AR	+	-	OFF	+
8+	9+						

DONIC XTREME



STC
SPREAD
TOW
CARBON

THE OPPOSITE OF WELL BEHAVED

Here comes a real innovation! The DONIC XTREME is produced with a completely new type of carbon fibre with fantastic features: The so-called STC (Spread Tow Carbon) ensures outstanding stiffness and increased stability - and at the same time a significantly lighter weight.

The new kind of carbon fibre on which this technology is based has already being used with great success in other sports, such as cycling, sailing and skiing.

The blade developers at DONIC have been inspired by this experience: The DONIC XTREME provides fantastic ball feedback and a unique touch when hitting the ball.

The label „Made in Germany“ already indicates first-class quality and thanks to the new carbon fibre, the manufacturing of high-quality blades has reached a new level with the DONIC XTREME.

Attack with everything modern technology has to offer!

Technology: 7 plies of Kiri (inner), STC Carbon (3+5), Limba (2+6, 1+7 outer)

Character: Fast, powerful, extremely sensitive touch

Recommendation: For offensive players who expect good dynamic and sensitive ball feedback when hitting the ball.

| straight, concave | Elasticity: nearly stiff
| Weight: 85-90 g | 7 plies (5+2) | Art.no. 110 219

CONTROL	SPEED	-	AR	+	-	OFF	+
8+	10-						

MADE IN GERMANY

DONIC CLASSIC



In addition to the typical wood veneers and meticulous traditional craftsmanship, almost all modern blades contain synthetic fibres. These synthetic fibres and their placement within the veneer structure increases the sweet spot and affects the speed, control and feeling.



1 DONIC CLASSIC ALLROUND – NINE LAYERS OF CONTROL AND FEELING

An allround blade with nine plies, including two made of synthetic fibre: This is an absolute novelty. The Aratex fibre used in core is more of an adhesive layer than a veneer in the conventional sense and cannot be compared to the classic carbon inlays of the past. The use of well-proven woods such as Limba and Koto, combined with the harmonious position of all materials, brings a result that grants the best control and a lot of feeling.

Technology: 9 layers of aratex (core), awan (4+6), limba (3+7), soft carbon (2+8) and koto (1+9)

Characteristics: Medium hard, controlled, sensitive

Recommended for: Allround and offensive players who want to place precisely and attack safely

| straight - concave - anatomic | Elasticity: speed elastic
| approx. 85-90 g | 9 ply (6+3) | Art.no 110 201

CONTROL	SPEED	-	AR	+	-	OFF	+
9+	7+						

2 DONIC CLASSIC POWER ALLROUND – CONTROLLED OFFENSIVE

A new type of textile fibre (flax cloth BF3) supplements the classic veneer structure, in which two layers are made of ayous: This is the CLASSIC POWER ALLROUND, which lives up to its name with its playing characteristics. It offers the necessary power to attack forcefully, but also enough control to operate flawlessly in longer rallies. The outer veneers made of the soft wood – Spruce, ensure that you will get sensitive feedback when hitting the ball.

Technology: 7 layers of ayous (core), flax cloth BF3 (2+6), ayous (3+5), spruce (1+7)

Characteristics: Fast, medium-hard, sensitive

Recommended for: Offensive players who want to attack in a controlled manner

| straight - concave - anatomic | Elasticity: speed elastic
| approx. 85-90 g | 7 ply (5+2) | Art.no 110 202

CONTROL	SPEED	-	AR	+	-	OFF	+
8	8+						

3 DONIC CLASSIC OFFENSIVE – DRIVE AND SENSITIVITY

With this offensive blade, the textile fibre (flax cloth BF3) forms the core, which is covered by two layers of ayous on each side. The result is a more direct touch, more speed and more force, but since the outer veneer is made of spruce, it still provides good control.

Technology: 7 layers of flax cloth BF3 (core), ayous (3+5), ayous (2+6), spruce (1+7)

Characteristics: Fast, medium-hard, dynamic

Recommended for: Offensive players who are looking for the playing feel of classic blades

| straight - concave - anatomic | Elasticity: nearly stiff
| approx. 85-90 g | 7 ply (6+1) | Art.no 110 203

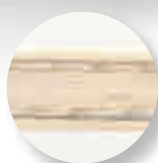
CONTROL	SPEED	-	AR	+	-	OFF	+
7+	9+						

DONIC WORLD CHAMPION 89

THE CHAMPIONS' BLADE SERIES



1 - WALDNER OFF



2 - PERSSON OFF



3 - APPELGREN ALL+

TOP WORKMANSHIP MADE IN GERMANY!

Three blades dedicated to the Swedish legends Jan-Ove Waldner, Jörgen Persson and Michael Appelgren. Produced exclusively for DONIC – in Germany, where the golden era of the Swedish team began in 1989 at the World Championships in Dortmund when they secured a historic 5–0 win in the final against China.

Blades that have been made by experts, with maximum precision and cutting-edge technology – a fitting reflection of how the three Swedish legends played.

1 • WALDNER OFF • WORLD CHAMPION 89

Technology: 7 plies made of kiri (core ply), carbon fleece Zylon (2+4), spruce (3+5) and spruce (1+7, outer ply)

Characteristics: Fast, excellent feel, controlled

Recommended for: Offensive players looking for a high level of control

| straight - concave | Elasticity: nearly stiff
| approx. 85 g | 7 ply | Art.no 110 212

CONTROL	SPEED	-	AR	+	-	OFF	+
8	9+						

2 • PERSSON OFF • WORLD CHAMPION 89

Technology: 7 plies made of kiri (core ply), spruce (2+4), carbon fleece Zylon (3+5) and spruce (1+7, outer ply)

Characteristics: Very fast, hard and with lots of penetrating power

Recommended for: Uncompromising offensive players

| straight - concave | Elasticity: stiff
| approx. 85 g | 7 ply | Art.no 110 213

CONTROL	SPEED	-	AR	+	-	OFF	+
7	10+						

DONIC

SPRUCE PRESSING (SP) TECHNOLOGY "MADE IN GERMANY"

- Spruce Pressing technology, special drying process (cold pressed), moisture content is drastically reduced
- Only selected sawn veneers are used instead of ordinary sliced veneers guaranteeing higher stability
- Handle with ergonomic shape, perfectly rounded, 3D-technology



3 • APPELGREN ALL+ • WORLD CHAMPION 89

Technology: 7 plies made of kiri (core ply), ayous (2+4), carbon fleece Zylon (3+5) and spruce (1+7, outer ply)

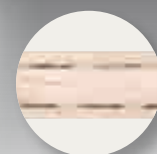
Characteristics: Very lightweight, very good control, good feel

Recommended for: Allround players, power allround players and controlled offensive players that love a lightweight blade

| straight - concave | Elasticity: speed elastic
| approx. 80 g | 7 ply | Art.no 110 211

CONTROL	SPEED	-	AR	+	-	OFF	+
9	8						

DONIC ORIGINAL TRUE CARBON -INNER-



THE INSIDE SECRET

Something new for players looking for control but with the acceleration to suddenly attack in decisive moments. The materials used and method of production are absolutely first class!

DONIC have used the same high-quality plies as in the DONIC ORIGINAL TRUE CARBON, which is already a classic. Additionally, the TRUE CARBON INNER with Hybrid Aramid Carbon includes a completely new carbon ply. This is not placed under the outer plies but completely embraces the inner plies. The result is a softer touch and even more control than with the TRUE CARBON but with slightly less speed.

Technology: 7 plies of Kiri (inner), Hybrid Aramid Carbon (3+5), Ayous (2+6), Koto (1+7, outer)

Characteristics: Fast, semi-hard, controlled with good feel

Recommended for: Attackers looking for consistency.

| Straight, concave, anatomic | Elasticity: nearly stiff
| approx. 85 g | 7 ply | Art.no 110 291

CONTROL	SPEED	-	AR	+	-	OFF	+
8	10-						



DONIC ORIGINAL TRUE CARBON

CARBON

PENHOLDER



A PERFECT COMBINATION OF SPEED AND PLAYING FEEL

The five elegant wood veneers and two layers of carbon are perfectly complemented by a carefully selected synthetic fibre. Powerful attacking shots have brilliant penetration, while the soft touch provides the fine control needed for passive shots.

Technology: 7 plies made of kiri (core ply), ayous (3+5), Kevlar carbon (2+6) and koto (1+7, outer ply)

Characteristics: Powerful, penetrating, controlled and with a good feel

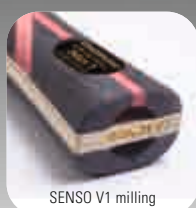
Recommended for: Offensive players that want to attack with dynamic shots but also safely play shots across the table

straight - concave - anatomic - penholder | Elasticity: nearly stiff
| approx. 90 g | 7 ply | Art.no 110 265

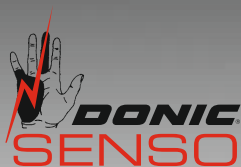
CONTROL	SPEED	-	AR	+	-	OFF	+
7+	10						

DONIC ORIGINAL NO1 SENSO

PREMIUM
CARBON



SENSO V1 milling



PREMIUM CARBON-COMBINATION

DONIC ORIGINAL NO 1 SENSO + NO 1

The perfectly coordinated combination of high-quality veneers and the high-quality workmanship of these elegant blades sets them apart. The ayous core is surrounded by two layers of acryl-carbon – for the ORIGINAL No 1 SENSO this is premium acryl-carbon – while the other plies made of limba and ayous again give the DONIC ORIGINAL No 1 and its brother, the DONIC ORIGINAL No 1 SENSO, their incredible penetrating power. This adds lots of power to your topspins!

DONIC ORIGINAL NO 1 SENSO

Technology: 7 veneers made of ayous (core veneer), premium acryl-carbon (3+5), limba (2+6) and ayous (1+7, outer veneer), SENSO handle technology

Characteristics: Hard and fast with a centre of gravity shifted towards the blade face

Recommended for: Dynamic attacking players that predominantly utilise topspin strokes

| straight - concave | Elasticity: nearly stiff
| approx. 85 g | 7 ply | Art.no 110 279

CONTROL	SPEED	-	AR	+	-	OFF	+
8+	9+						

DONIC ORIGINAL NO 1

Technology: 7 veneers made of ayous (core veneer), acryl-carbon (3+5), limba (2+6) and ayous (1+7, outer veneer)

Characteristics: Hard and fast, well balanced

Recommended for: Dynamic attacking players that want to win points with their first topspin shot

| straight - concave | Elasticity: nearly stiff
| approx. 90 g | 7 ply | Art.no 110 278

CONTROL	SPEED	-	AR	+	-	OFF	+
8	9+						



ORIGINAL NO 1 SENSO



ORIGINAL NO 1

DONIC BALSA CARBO



BALSA CARBO
FLEECE



BALSA CARBO
CERTRAN FIBRE

POWERFUL LIGHTWEIGHT

DONIC BALSA CARBO FLEECE

Balsa wood is known for its light weight and soft properties, while carbon is known for its rigidity and stability. When these materials are combined, the result is incredible: The combination of balsa and carbon minimises the weight of the blade, enables powerful and controlled attacking shots and provides an exceptional feel. Table tennis can be this easy!

Technology: 7 veneers made of balsa (core veneer, 5 mm), carbon fleece (3+5), limba (2+6) and yaya (outer veneer)

Characteristics: Extremely lightweight, hard and noticeably fast with an exceptional feel

Recommended for: Offensive players that love lightweight blades

| straight - concave - anatomic | Elasticity: stiff
| approx. 70 - 75 g | 7 ply | Art.no 110 242

CONTROL	SPEED	-	AR	+	-	OFF	+
7+	10-						

DONIC BALSA CARBO CERTRAN FIBRE

There are no compromises with this blade. Certran Carbon, an artificial fibre, has been combined with a new carbon layer and has been placed directly under the Koto outer veneers. The result is extreme hardness for the latest model in the Balsa Carbo Line. Combined with the 4 mm thick balsa core, this makes for an astonishingly light blade. At 75g the BALSA CARBO CERTRAN FIBRE is one of our lightest blades ever. It is also super-fast. Even faster and harder than the CARBO FLEECE. BALSA CARBO CERTRAN FIBRE is an attacking blade for all players who stay close to the table and play a ferocious power game.

Technology: 7 plies of Balsa (inner, 4mm), Limba (3+5)

Certran Carbon (2+6), Koto (1+7, outer)

Characteristics: Extremely light, very hard and stunningly fast

Recommended for: Uncompromising attackers who hit the ball hard.

Especially suitable when used with soft rubbers.

| Straight, concave, anatomic | Elasticity: stiff
| approx. 75 g | 7 ply | Art.no 110 292

CONTROL	SPEED	-	AR	+	-	OFF	+
6+	10++						

DONIC NEW IMPULS

PURE FEELING – PURE PLEASURE – PURE POWER



- Outstanding acceleration
- Unequalled control
- Solid edge protection
- Optimum weight
- Perfect sound
- Sturdy construction

DONIC IMPULS TECHNOLOGY

For over 30 years DONIC has continually been an innovator. One of those innovations includes the **soft gluing process** used for the veneers in the IMPULS blades, which gives them very unique playing characteristics. During this process, individual plies are glued together using a **latex/epoxy adhesive film** that gives the Impuls blades their iconic damping and playing characteristics.

Phenomenal ball acceleration, unmatched control, edge protection as a standard feature and a high level of breaking strength are just some of the benefits offered by **Impuls technology**.

The three different models provide an option for players of all levels. This series is sure to have the ideal blade for you.

DONIC NEW IMPULS 6.5

Technology: 5 veneers made of kiri (core veneer, as well as 2+4) and spruce (1+5, outer veneer); veneer thickness: 6.5 mm

Characteristics: Great feel, lightweight and excellent control

Recommended for: Allround players looking for that special playing feel

| straight - concave - anatomic
| Elasticity: control elastic
| approx. 80 g | 5 ply | Art.no 100 256

CONTROL	SPEED	-	AR	+	-	OFF	+
10	7+						

DONIC NEW IMPULS 7.0

Technology: 5 veneers made of kiri (core veneer, as well as 2+4) and spruce (1+5, outer veneer); veneer thickness: 7 mm

Characteristics: Fast, with good control, can be used for a variety of shots

Recommended for: Offensive players that want to attack with control and a wide variety of shots

| straight - concave - anatomic
| Elasticity: Speed elastic
| approx. 85 g | 5 ply | Art.no 100 257

CONTROL	SPEED	-	AR	+	-	OFF	+
9	8+						

DONIC NEW IMPULS 7.5

Technology: 5 veneers made of kiri (core veneer, as well as 2+4) and spruce (1+5, outer veneer); veneer thickness: 7.5 mm

Characteristics: Very fast, a powerhouse with maximum penetration

Recommended for: Offensive players that want to win points quickly without compromise

| straight - concave - anatomic
| Elasticity: nearly-stiff
| approx. 90 g | 5 ply | Art.no 100 258

CONTROL	SPEED	-	AR	+	-	OFF	+
8	9+						

DONIC DOTECSYSTEM



THE HANDLE

The DONIC Dotec model has a totally different handle to previous bats.

The handle is made out of one piece, surrounded by natural cork.

There are different versions for right and left handers.

CARBON

3 · DONIC DOTECS IMPULS

1 · DONIC WALDNER DOTECS AR



Great
Feeling
in Handle!

1 · DONIC WALDNER DOTECS AR

Technology: 7 plies made of DOTECS balsa (inner ply, 5 mm), limba (3+5), DOTECS fibre (2+6) and limba (1+7, outer ply)

Characteristics: Lightweight, relatively hard and fast, with an incredible feel

Recommended for: Offensive allround players and controlled offensive players

2 · DONIC PERSSON DOTECS OFF

Technology: 7 plies made of DOTECS balsa (inner ply, 5 mm), koto (3+5), DOTECS fibre (2+6) and hinoki (1+7, outer ply)

Characteristics: Fast, lightweight and controlled

Recommended for: Offensive players of all levels

3 · DONIC DOTECS IMPULS

Technology: 9 plies made of balsa + Aratoc carbon fibre (inner ply), balsa (4+6), koto (3+5), black gluing and fibre layer (2+8) and yaya (1+9, outer ply)

Characteristics: Excellent playing feel, fast, lightweight and excellent control

Recommended for: Controlled offensive players

| approx. 80 g | 5+2 ply | Elasticity: nearly stiff
| Art.no right hander: 100 283 060
| Art.no left hander: 100 283 070

CONTROL	SPEED	-	AR	+	-	OFF	+
8	8+						

| approx. 80 g | 5+2 ply | Elasticity: nearly stiff
| Art.no right hander: 100 293 060
| Art.no left hander: 100 293 070

CONTROL	SPEED	-	AR	+	-	OFF	+
7+	9						

| approx. 80 g | 9 ply | Elasticity: nearly stiff
| Art.no right hander: 100 280 060
| Art.no left hander: 100 280 070

CONTROL	SPEED	-	AR	+	-	OFF	+
8+	8+						



4 • DONIC
WALDNER
DOTEC
CARBON

5 • DONIC
APPELGREN
DOTEC
CONTROL

6 • DONIC
WX DOTEC
CONTROL
PLUS



The outstanding characteristics of the DOTEC fibre - also in optimized control and with straight handle.

THE DONIC DOTEC SYSTEM • A JOY TO GRIP

A special fibre and the unique handle set the blades in the DOTEC series apart from all others. The **DOTEC fibre** developed by DONIC ensures a **soft feel** when hitting the ball. The handle is curved, manufactured from a single piece and surrounded by natural cork. There are separate versions for right-handed players and left-handed players. In addition, all DOTEC blades are produced with **the edges rounded off**. The human body contains billions of nerve cells, which makes it a seismographically sensitive organism, and our hands are no exception. Blades that have been designed with perfect ergonomics and a seamless transition between the handle and the blade face provide the best conditions for allowing your hand to focus on what's important: **the feel of the ball and the perfect touch**. The blades in the DOTEC series are a pleasure to grip and do this perfectly.

4 • DONIC WALDNER DOTEC CARBON

Technology: 7 plies made of DOTEC balsa (inner ply), carbon (3+5), limba (2+6) and limba (1+7, outer ply)

Characteristics: Hard, fast, direct and with great control

Recommended for: Offensive allround players and controlled offensive players

| approx. 85 g | 5+2 ply | Elasticity: stiff
| Art.no right hander: 100 282 060
| Art.no left hander: 100 282 070

CONTROL	SPEED	-	AR	+	-	OFF	+
7+	9						



5 • DONIC APPELGREN DOTEC CONTROL

Technology: 7 plies made of DOTEC balsa (inner ply), ayous (3+5), DOTEC fibre (2+6) and limba (1+7, outer ply)

Characteristics: Lightweight, with an incredible feel and excellent control

Recommended for: Allround players and offensive allround players

| approx. 80 g | 7 ply | Elasticity: nearly stiff
| Art.no right hander: 110 222 060
| Art.no left hander: 110 222 070

CONTROL	SPEED	-	AR	+	-	OFF	+
9	7+						



6 • DONIC WX DOTEC CONTROL PLUS

Technology: 7 plies made of kiri (inner ply), DOTEC fibre (3+5), ayous (2+6) and limba (1+7, outer ply)

Characteristics: Lightweight, with extremely good control and feel

Recommended for: Defensive and allround players

| approx. 80 g | 5+2 ply | Elasticity: nearly stiff
| right hander | left hander | straight
| Art.no 110 223

CONTROL	SPEED	-	DEF	+	-	AR	+
9+	7						



DONIC DOTECH TRUE CARBON INNER

**HYBRID
ARAMID
CARBON**

The DOTECH TRUE CARBON INNER is the merging of two stories of success. This blade has the same well-proven veneer construction as the DONIC classic TRUE CARBON INNER but with the DOTECH cork handle. This means, the handle is curved, entirely manufactured from one piece and coated with natural cork. There is a separate version for right-handers and left-handers. In addition, all DOTECH blades are manufactured without disturbing edges. Due to the fact that the Carbon fibres cover the inner veneer, this blade guarantees a softer, more sensitive touch. The Hybrid Aramid Carbon provides the necessary power just when it is needed.

Technology: 7-plyes made of Kiri (inner), Hybrid Aramid Carbon (3+5), Ayous (2+6), Koto (1+7 outer)

Character: Fast, medium-hard, controlled, sensitive.

Recommendation: For offensive players who want to attack without giving up control.

| right-hander, left-hander | Elasticity: nearly stiff
| Weight: 85-90 g | 7 plyes (5+2) | Art-no 110 293

CONTROL	SPEED	-	AR	+	-	OFF	+
8+	9+						

DONIC ORIGINAL DOTECH

**DOTECH CBF
TECHNOLOGY**

The benefits of the tried-and-tested DOTECH technology are combined here with the **innovative synthetic fibre CBF**. The combination resulted in blades with an extremely good feel and outstanding ball feedback. The CBF technology features a synthetic fibre produced from volcanic rock that is used when bonding the carefully coordinated veneers together. Combined with the **special playing feel of the DOTECH blades**, this results in something truly special.

1 · DONIC ORIGINAL DOTECH OFF

Technology: 5 plyes made of kiri (core ply), ayous (2+4) and limba (1+5, outer ply)

Characteristics: Very dynamic, fast and relatively hard

Recommended for: Offensive and power allround players that play close to the table or attack with power from mid-distance

| approx. 80 g | 5 ply | Elasticity: nearly stiff
| Art.no right hander: 110 269 060
| Art.no left hander: 110 269 070

CONTROL	SPEED	-	AR	+	-	OFF	+
7+	9						

2 · DONIC ORIGINAL DOTECH ALL+

Technology: 5 plyes made of kiri (core ply), ayous (2+4) and limba (1+5, outer ply)

Characteristics: Fast and relatively hard, with good control

Recommended for: Power allround players looking for excellent control

| approx. 80 g | 5 ply | Elasticity: nearly stiff
| Art.no right hander: 110 268 060
| Art.no left hander: 110 268 070

CONTROL	SPEED	-	AR	+	-	OFF	+
8+	8						

3 · DONIC ORIGINAL DOTECH ALL

Technology: 5 plyes made of kiri (core ply), ayous (2+4) and limba (1+5, outer ply)

Characteristics: Incredibly good feel, excellent control and good speed reserves

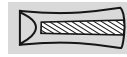
Recommended for: Allround players looking to score points with pushes, blocks and topspin strokes

| approx. 80 g | 5 ply | Elasticity: nearly stiff
| Art.no right hander: 110 267 060
| Art.no left hander: 110 267 070

CONTROL	SPEED	-	AR	+	-	OFF	+
9+	7						

DONIC ORIGINAL SENSO CARBON

A double core veneer made of two ayous layers – glued together under high heat and high pressure – makes this blade something very special. Thanks to the two carbon layers, this blade has a very large sweet spot and the SENSO system provides excellent ball feedback.



Technology: 8 plies made of ayous (core ply, 4+5), carbon (3+6), anegre (2+7) and limba (1+8, outer ply)

Characteristics: Stable, hard, controlled and dynamic

Recommended for: Controlled offensive players and power allround players

| straight - concave

| Elasticity: nearly stiff

| approx. 90 g | 6+2 ply | Art.no. 110 224

CONTROL	SPEED	-	AR	+	-	OFF	+
8	9						



CARBON

DONIC RELEVANT HIGH TENSILE STRENGTH

A blade from China, the land of World Champions. The excellent dynamics of the DONIC RELEVANT are due to the use of Certran, a synthetic fibre used to produce winch launching cables for seaplanes and fishing lines, amongst other things. This material is 15 times stronger than steel in terms of tensile strength. Despite this high level of strength, the finely balanced RELEVANT provides pleasant, non-disruptive vibrations and very good ball feedback. A moderately offensive blade at a moderate price.

Technology: 7 plies made of ayous (core ply), limba (3+5), Certran (2+6) and limba (1+7)

Characteristics: Very comfortable to play with, fast, controlled and with a good feel

Recommended for: Offensive players and allround players that like to attack

| straight - concave - anatomic | Elasticity: stiff

| approx. 85 g | 7 ply | Art.no 110 290

CONTROL	SPEED	-	AR	+	-	OFF	+
8	9						



CERTRAN
Carbon
Fibre

DONIC WALDNER BLACK DEVIL CB THE DEVIL IS IN THE DETAILS

This is the first blade in which DONIC has combined balsa and carbon. The soft balsa core ensures good control and a light touch while the harder koto intermediate veneers and the carbon fibres give this blade unmatched power and dynamics.

Technology: 7 plies made of balsa (core ply), ayous (3+5), carbon (2+6) and Fineline (1+7, outer ply)

Characteristics: Fast, hard, dynamic, very lightweight and with good control

Recommended for: All modern offensive players

straight - concave - anatomic | Elasticity: nearly stiff

| approx. 80 g | 7 ply | Art.no 110 239

CONTROL	SPEED	-	AR	+	-	OFF	+
7	10-						



CARBON

DONIC BURN



THE HEAT IS ON

The thermic treatment of the veneers ensures excellent stability that is comparable to the properties of expensive tropical woods. The veneers used in the BURN series are subjected to a temperature of 200 degrees Celsius for 24 hours. During this process, the veneers harden and all moisture is removed from the wood. This results in unique playing characteristics and a large sweet spot.

The blades in the BURN series all have the same veneer structure, but the thickness of the centre ply – made of kiri – differs. This changes the hardness and speed significantly.

1 · DONIC BURN OFF

Technology: 5 veneers made of kiri (core veneer, **4.0 mm**) and awan (2+4) and mahogany (1+5, outer veneer)

Characteristics: Very hard, very fast, with excellent ball feedback and good control

Recommended for: Offensive players that want to win points quickly

| straight - concave - anatomic | Elasticity: stiff
| approx. 90 g | 5 ply | Art.no 110 283

CONTROL	SPEED	-	AR	+	-	OFF	+
6+	10						

2 · DONIC BURN OFF-

Technology: 5 veneers made of kiri (core veneer, **3.5 mm**) and awan (2+4) and mahogany (1+5, outer veneer)

Characteristics: Fast, lightweight, great feel and good control

Recommended for: Offensive players and power allround players, especially well-suited for use with softer rubbers

| straight - concave - anatomic | Elasticity: nearly stiff
| approx. 85 g | 5 ply | Art.no 110 282

CONTROL	SPEED	-	AR	+	-	OFF	+
7+	9						

3 · DONIC BURN ALL+

Technology: 5 veneers made of kiri (core veneer, **3.0 mm**) and awan (2+4) and mahogany (1+5, outer veneer)

Characteristics: Very controlled, very lightweight with good speed reserves

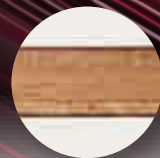
Recommended for: Controlled offensive players and allround players that like to attack

| straight - concave - anatomic | Elasticity: speed elastic
| approx. 80 g | 5 ply | Art.no 110 281

CONTROL	SPEED	-	AR	+	-	OFF	+
8+	8						



Lens backhand side



3 · BURN ALL+



2 · BURN OFF-



1 · BURN OFF



THE DONIC EPOX SYSTEM: EVERY BLADE IS UNIQUE

The unique method of gluing the plies of the EPOX blades with epoxy resin provides them with a special level of rigidity. Depending on the veneer composition, this leads to improved dynamics or excellent control, all while preventing unpleasant vibrations.

The edges on the transition between the handle and the blade face have been carefully rounded off. As a result, the blades in the EPOX series are incredibly comfortable to hold and very easy to handle.

THE DONIC FINELINE COVERED SYSTEM: SAFE ALL ROUND

All DONIC EXPOX blades have edge protection made of FINELINE wood and are manufactured with FINELINE technology. They don't just look good, they are also equipped with 360° edge protection. Thanks to their thin outer veneers, these blades are also very light in weight.

DONIC EPOX: High-quality, unique blades carefully manufactured with a love for detail and cutting-edge technology.

The blades in the DONIC EPOX series are not glued with a liquid glue, but with an adhesive film made of epoxy resin. During the gluing process, the veneers are pressed together and heated for 20 minutes. This causes the epoxy film to liquefy and firmly bonds the veneers together.

The middle ply and the intermediate plies are made from monoblade veneers. Only one-piece veneers are used in this monoblade technique. Other traditional techniques often use several pieces that are put together. This means that only one blade is made from each pressed plate. This results in the creation of high-quality, unique blades.

Lens backhand side

1 · DONIC EPOX CONTROL

Technology: 5 veneers made of ayous (core veneer, 3.2 mm) as well as ayous (2+4, 0.6 mm) and grey Fineline (1+5, outer veneer)

Characteristics: Very controlled, lightweight, low vibration

Recommended for: Allround players and controlled offensive players

| straight - concave - anatomic | Elasticity: control elastic
| approx. 80 g | 5 ply | Art.no 110 271

CONTROL	SPEED	-	DEF	+	-	AR	+
9	7						

2 · DONIC EPOX POWERALLROUND

Technology: 5 veneers made of ayous (core veneer, 3.2 mm), ayous (2+4, 1 mm) and dark-blue Fineline (1+5, outer veneer)

Characteristics: Balanced, controlled, dynamic

Recommended for: Controlled offensive players and allround players that like to attack

| straight - concave - anatomic | Elasticity: speed elastic
| approx. 85 g | 5 ply | Art.no 110 272

CONTROL	SPEED	-	AR	+	-	OFF	+
8	8+						

3 · DONIC EPOX OFFENSIV

Technology: 5 veneers made of ayous (core veneer, 3.5 mm), ayous (2+4) and black Fineline (1+5, outer veneer)

Characteristics: Fast, lightweight and with great control

Recommended for: Offensive and power allround players

| straight - concave - anatomic | Elasticity: nearly stiff
| approx. 85 g | 5 ply | Art.no 110 273

CONTROL	SPEED	-	AR	+	-	OFF	+
7+	9						

4 · DONIC EPOX TOPSPEED

Technology: 5 veneers made of ayous (core veneer, 4 mm), ayous (2+4) and yellow Fineline (1+5, outer veneer)

Characteristics: Very stiff, very fast, incredibly dynamic

Recommended for: Aggressive and uncompromising offensive players

| straight - concave - anatomic | Elasticity: stiff
| approx. 90 g | 5 ply | Art.no 110 274

CONTROL	SPEED	-	AR	+	-	OFF	+
6	10+						



DONIC WALDNER OFFENSIV

Re-release of the blade Jan-Ove Waldner used to become Olympic Champion in 1992 and World Champion in men's singles in 1997. A five-ply, glued offensive blade made of carefully selected veneers that have been aged for several years, with the typical JO blade shape that the man himself favoured. Experience Waldner's unique control and feel!

Technology: 5 veneers made of ayous (core veneer), Scandinavian pine (2+4) and limba (outer veneer)

Characteristics: Very fast, excellent control, lightweight and with a great feel

Recommended for: Offensive players looking for that special playing feel

| straight - concave - anatomic | Elasticity: nearly stiff
| approx. 80 - 85 g | 5 ply | Art.no 100 220

CONTROL	SPEED	-	AR	+	-	OFF	+
7+	9+						

DONIC WALDNER SENSO V1 · V2

Classic Swedish allround blade, but much quicker than conventional allround blades thanks to the core veneer with a minimal thickness and the overall blade thickness of approx. 5.8 mm – all while retaining fantastic control!

Technology of the series: 5 veneers made of abachi (core veneer), limba (2+4) and limba (outer veneer)

DONIC WALDNER SENSO V1

Characteristics: Dynamic and great for attacking but with excellent control and a great feel

Recommended for: Offensive players and power allround players

| straight - concave - anatomic | Elasticity: speed elastic
| approx. 85 g | 5 ply | Art.no 100 227

CONTROL	SPEED	-	AR	+	-	OFF	+
7+	8						

DONIC WALDNER SENSO V2

Characteristics: Controlled, with a great feel and excellent dynamics

Recommended for: Offensive oriented allround players

| straight - concave - anatomic | Elasticity: speed elastic
| approx. 85 g | 5 ply | Art.no 100 228

CONTROL	SPEED	-	AR	+	-	OFF	+
8	7+						

DONIC WALDNER ALLPLAY

An absolute classic and one of the world's best-selling blades. The DONIC ALLPLAY is also available in the Waldner design. This blade features a handle made of dark natural wood, fantastic ball control, quality workmanship and a love for detail: All of this is available at an astonishingly low price.

Technology: 5 veneers made of abachi (core veneer), limba (2+4) and limba (1+5, outer veneer)

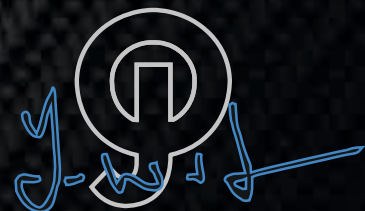
Characteristics: Excellent control, lightweight, great feel with good speed reserves

Recommended for: Allround players that want to play a varied game

| straight - concave - anatomic | Elasticity: control elastic
| approx. 85 g | 5 ply | Art.no 100 218

CONTROL	SPEED	-	DEF	+	-	AR	+
8+	6+						

DONIC WALDNER SENSO CARBON



DONIC
WALDNER
SENSO
ULTRA
CARBON



CARBON

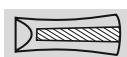


WALDNER SENSO CARBON



WALDNER SENSO ULTRA
CARBON

DONIC
WALDNER
SENSO CARBON



CARBON



PENHOLDER

DONIC
SENSO

DONIC WALDNER SENSO CARBON

Based on the famous DONIC ALLPLAY, one of the best-selling blades in the world. Two carbon layers that surround the core veneer combine with the SENSO handle technology to provide a unique playing feel along with excellent speed and control.

Technology: 7 veneers made of abachi (core veneer), carbon (2+4), anegre (3+5) and limba (outer veneer)

Characteristics: Perfectly balanced, quick, incredible control and a great feel

Recommended for: Offensive players and allround players that like to attack

| straight - concave - anatomic - penholder

| Elasticity: speed elastic

| approx. 85 g | 5+2 ply | Art.no 100 219

CONTROL	SPEED	-	AR	+	-	OFF	+
8+	8+						

DONIC WALDNER SENSO ULTRA CARBON

Working closely with the Mozart of table tennis, DONIC has developed an even faster version of the WALDNER CARBON blade. A lightweight carbon blade with a great feel – thanks to the inner and outer veneers with different levels of hardness, this blade has a **very special feel**.

Technology: 7 plies made of abachi (core ply), carbon (3+5), abachi (2+6) and limba (1+7, outer ply)

Characteristics: Hard, good feel, lightweight, controlled and dynamic

Recommended for: Offensive players that play a wide range of shots and power all-round players

| straight - concave - anatomic

| Elasticity: nearly stiff

| approx. 85 g | 5+2 ply | Art.no 110 209

CONTROL	SPEED	-	AR	+	-	OFF	+
8-	9						

DONIC • HIGHTECHBLADES



DONIC ORIGINAL SENSO V1

A blade designed for dynamic attacking strokes. The carefully coordinated inner plies are bonded using a specially developed carbon gluing process, while the hard walnut outer veneers perfectly round off the blade as a whole. The result: seven plies providing pure power.

Technology: 7 veneers made of abachi (core veneer), abachi (3+5), koto (2+6) and walnut (1+7, outer veneer)

Characteristics: Fast, dynamic and powerful

Recommended for: Aggressive offensive players looking to score points with powerful shots

| straight - concave - anatomic - penholder | Elasticity: nearly stiff
| approx. 90 g | 7 ply | Art.no 110 225

CONTROL	SPEED	-	AR	+	-	OFF	+
6+	10						



DONIC PERSSON POWER CARBON A MIGHTY WEAPON

An ultra-fast blade for uncompromising attackers! This blade is based on the Persson Powerspeed but features two additional integrated carbon layers. The result: The ultimate weapon for those looking to achieve maximum speed. Thanks to the SENSO V1 hollow space in the handle, this blade provides excellent ball feedback.

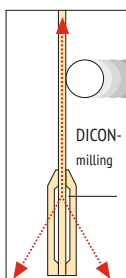
Technology: 9 plies made of abachi (core ply), abachi (4+6), carbon (3+7), anegre (2+8) and limba (1+9, outer ply)

Characteristics: Extremely fast, hard and with clear ball feedback

Recommended for: Aggressive and uncompromising offensive players

straight - concave | Elasticity: nearly stiff
| approx. 90 g | 7+2 ply | Art.no 100 209

CONTROL	SPEED	-	AR	+	-	OFF	+
6	10+						



DONIC WALDNER DICON FOR EXTRA FEEL FOR THE BALL

Sometimes less is more: For the DICON construction, parts of the handles have been removed using a milling tool. The result: The player gets a more direct feel from the blade and gets a better feel for the power and speed of the blade. The transmission of power between the player and the ball is more direct, which provides a greater level of control.

Technology: 5 plies made of abachi (core ply), pine (2+4) and limba (1+5, outer ply)

Characteristics: Fast and hard, very direct, lightweight and good control

Recommended for: Offensive players looking for a direct playing feel and clear ball feedback

| straight - concave - anatomic | Elasticity: nearly stiff
| approx. 85 g | 5 ply | Art.no 100 222

CONTROL	SPEED	-	AR	+	-	OFF	+
7+	9+						

DONIC • OFFSPECIALS



CARBON

PENHOLDER

DONIC ORIGINAL CARBOSPEED THE MISSILE

Extremely fast carbon blade with a thick core veneer and a high-quality hinoki outer veneer. Fun play at top speed.

Technology: 5 plies made of kiri (core ply), carbon (2+4) and kiso hinoki (1+5)

Characteristics: Extremely fast, very hard, but with relatively good control

Recommended for: Aggressive offensive players that are always on the attack

| straight - concave - penholder | Elasticity: stiff
| approx. 85 g | 3+2 ply | Art.no 110 227

CONTROL	SPEED	-	AR	+	-	OFF	+
6	10++						



CARBON

DONIC WALDNER LEGEND THE RACE CAR

Fast offensive blade with a larger sweet spot – slower and more controlled than the ORIGINAL CARBOSPEED thanks to a core veneer with minimal thickness.

Technology: 5 plies made of kiri (core ply), carbon (2+4) and kiso hinoki (1+5, outer ply)

Characteristics: Very fast, hard, lightweight and controlled

Recommended for: Offensive players that play close to the table with lots of power

| straight - concave | Elasticity: stiff
| approx. 85 g | 3+2 ply | Art.no 110 208

CONTROL	SPEED	-	AR	+	-	OFF	+
6+	10+						



CARBON

DONIC ESPRIT POWER ON DEMAND

It's all in the mix: The combination of aramid-carbon and high-quality wood veneers provides incredibly accurate ball feedback and big power.

Technology: 7 plies made of kiri (core ply), ayous (3+5), aramid-carbon (4+6) and koto (1+7, outer ply)

Characteristics: Fast, powerful penetration, great feel and control

Recommended for: Offensive players that focus on spin but still want to be able to attack dynamically

| straight - concave | Elasticity: nearly stiff
| approx. 90 g | 5+2 ply | Art.no 110 266

CONTROL	SPEED	-	AR	+	-	OFF	+
7	9+						



DONIC PERSSON SEVEN ATTACK WITH FEEL

A modern and moderately offensive blade: very spinny and with a great feel, this blade enables hard and well-controlled topspins.

Technology: 7 plies made of ayous (core ply), limba (2+6), abachi (3+5) and limba (1+7, outer ply)

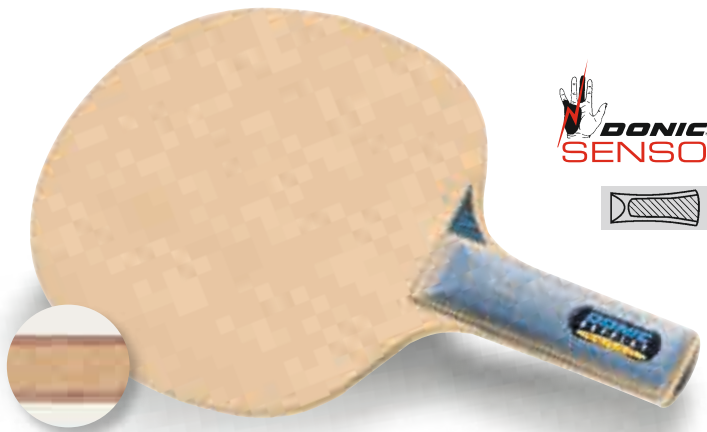
Characteristics: Soft, with an excellent feel and great for attacking

Recommended for: Versatile and controlled offensive players as well as power allrounders

| straight - concave | Elasticity: nearly stiff
| approx. 90 g | 7 ply | Art.no 110 244

CONTROL	SPEED	-	AR	+	-	OFF	+
7+	9						

DONIC DEFPLAY SENSO



SUCCESS THROUGH CONTROL

Two damping, yet highly elastic outer veneers, a blade that is 3 mm larger and the specially developed V3 SENSO technology hollow space in the handle: All of these things combine to give the DONIC DEFPLAY SENSO outstanding control. However, for a defensive blade it also boasts incredible dynamics when playing attacking shots. Pure playing pleasure!

Technology: 5 veneers made of abachi (core veneer), gabun (2+4) and anegre (1+5, outer veneer)

Characteristics: Soft and lightweight, excellent feel, extremely good control, with considerable speed reserves

Recommended for: Defensive players that value excellent reliability and take the opportunity to attack when it presents itself

| straight - concave - anatomic | Elasticity: control elastic
| approx. 80 g | 5 ply | Art.no 100 212

CONTROL	SPEED	-	DEF	+	-	AR	+
10	5						

DONIC DEFPLAY CLASSIC SENSO



WINNING WITH A LIGHT TOUCH

The perfect blade for classic, elegant defensive play. Weighing just 70 grams, this blade is extremely light in weight despite the larger blade face to provide improved defensive performance. It also has excellent control thanks to the balsa core and the fibreglass inserts. It possesses sufficient speed reserves for disruptive attacks.

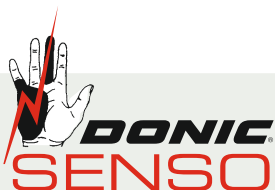
Technology: 7 plies made of balsa (core ply), fibreglass (3+5), limba (2+6) and anegre (1+7, outer ply)

Characteristics: Outstanding control, extremely lightweight, soft and with a great feel

Recommended for: Classic defensive players that value reliability above all else

| straight - concave | Elasticity: elastic
| approx. 70 g | 7 ply | Art.no 100 211

CONTROL	SPEED	-	DEF	+	-	AR	+
10+	4+						



DONIC SENSO TECHNOLOGY - A QUANTUM LEAP



senso points on the hand

DONIC SENSO-TECHNOLOGY

- Perfect ball control
- Optimum feedback
- Exact recognition of ball-bat contact
- Handle adapted to the sensory system of the hand
- Considerably reduced weight
- Individual adaption of blade and player when choosing between optimum control or optimum speed

HANDLE THE HANDLE - FEEL THE SUCCESS

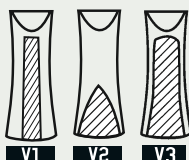
Neurologists have taught us that the reactions of the human hand are more sensitive in some areas, in particular at the ball of the thumb and the middle finger. In these areas the hand has really good feeling for vibrations of a certain frequency. The DONIC technicians have applied this medical knowledge to their blades. They have designed blades where the handle and bat surface are one wood, which is the most important factor in achieving the highest stability.

They also introduced the precisely calculated hollow spaces, which are open at the end.

This ingenious construction transmits the feeling for the ball, starting from the point where the ball comes into contact with the blade, leading it to the 'Senso' points on the hand.

This construction is an enormous step forward in blade technology.

Perfect control - perfect feeling.



The DONIC SENSO system offers three versions with totally different hollow spaces:

SENSO V1 provides optimum speed with identical control.

SENSO V2 provides optimum control with identical speed.

SENSO V3 Defensive version for even more control

DONIC APPELGREN ALLPLAY



DONIC
APPELGREN
ALLPLAY



Also available in
concave-small handle.
For smaller hands

DONIC
APPELGREN
ALLPLAY
SENSO V1



DONIC
APPELGREN
ALLPLAY
SENSO V2



SENSO V2 milling



APPELGREN
- ALLPLAY
- SENSO V1 / V2

THE CLASSICS

The classic allround blade – and the best-selling DONIC blade. With an excellent feel and optimum ball control – just like Mikael Appelgren – who became a three-time European Champion in men's singles and World Champion in men's teams using this blade. Available in normal, Senso V1 and V2 (hollow spaces in the handle) versions, as well as a Junior version (narrower, concave handle, smaller blade face).

Technology of the series: 5 veneers made of abachi (core veneer), limba (2+4) and limba (outer veneer)

DONIC APPELGREN ALLPLAY

Characteristics: Excellent control, lightweight, great feel with good speed reserves

Recommended for: Allround players that value reliability

| straight - concave - anatomic - concave/small | Elasticity: control elastic
| approx. 80 g | 5 ply | Art.no 100 201

CONTROL	SPEED	–	DEF	+	–	AR	+
8+	6+						

DONIC APPELGREN ALLPLAY SENSO V1

Technology: SENSO V1 milling

Characteristics: Excellent control, lightweight, great feel with excellent dynamics

Recommended for: Allround players that like to surprise their opponents with fast spin shots

| straight - concave - anatomic | Elasticity: control elastic
| approx. 80 g | 5 ply | Art.no 100 223

CONTROL	SPEED	–	AR	+	–	OFF	+
8+	7						

DONIC APPELGREN ALLPLAY SENSO V2

Technology: SENSO V2 milling

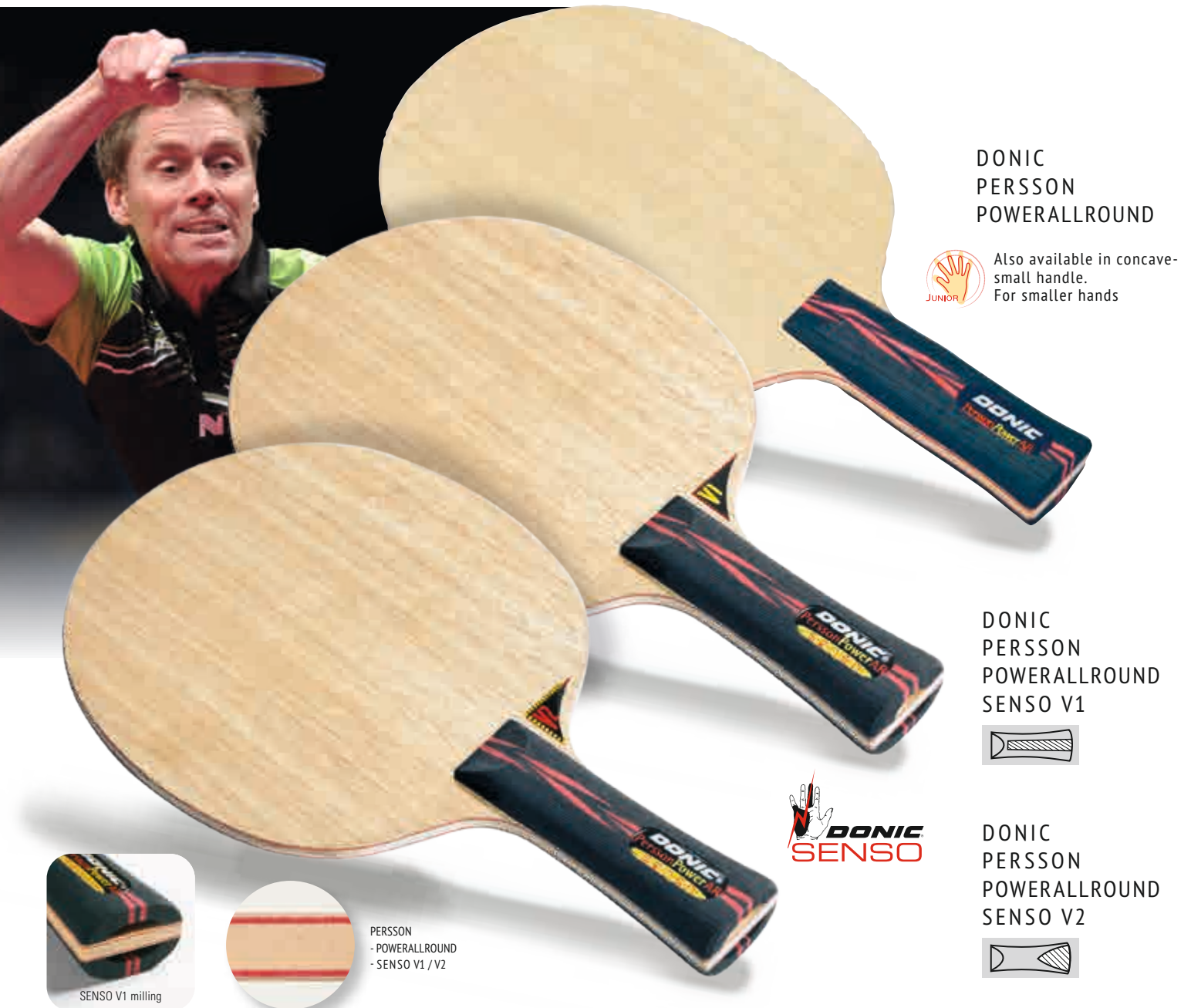
Characteristics: Perfect control, lightweight and soft with excellent speed reserves

Recommended for: Allround players looking for maximum ball control

| straight - concave - anatomic | Elasticity: control elastic
| approx. 80 g | 5 ply | Art.no 100 224

CONTROL	SPEED	–	DEF	+	–	AR	+
9	6+						

DONIC PERSSON POWERALLROUND

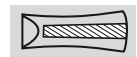


DONIC PERSSON POWERALLROUND



Also available in concave-small handle.
For smaller hands

DONIC PERSSON POWERALLROUND SENSO V1



DONIC PERSSON POWERALLROUND SENSO V2



ALL YOU NEED IS POWER

The blade of the Swedish World Champion, which is one of the first power all-round blades ever, has been a best-seller for many years. Available in normal, Senso V1 and V2 versions, as well as in a Junior version (narrower handle, smaller blade face). One thing that all models have as a special feature is the red abachi veneer layer.

Technology: 5 veneers made of abachi (core veneer), red abachi (2+4) and limba (1+5, outer veneer)

DONIC PERSSON POWERALLROUND

Characteristics: Excellent control, great feel, dynamic

Recommended for: Allround players that like to attack

| straight - concave - anatomic - concave/small | Elasticity: speed elastic
| approx. 85 g | 5 ply | Art.no 100 205

CONTROL	SPEED	-	AR	+	-	OFF	+
7+	7+						

DONIC PERSSON POWERALLROUND SENSO V1

Technology: Senso V1 technology

Characteristics: Very good control, lightweight, fast

Recommended for: Allround players that like to attack

| straight - concave - anatomic | Elasticity: speed elastic
| approx. 80 g | 5 ply | Art.no 110 245

CONTROL	SPEED	-	AR	+	-	OFF	+
7+	8-						

DONIC PERSSON POWERALLROUND SENSO V2

Technology: Senso V2 technology

Characteristics: Perfect control, lightweight and with a good feel

Recommended for: Offensive allround players that love a lightweight blade

| straight - concave - anatomic | Elasticity: speed elastic
| approx. 80 g | 5 ply | Art.no 110 246

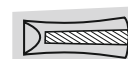
CONTROL	SPEED	-	AR	+	-	OFF	+
8-	7+						

DONIC PERSSON POWERPLAY

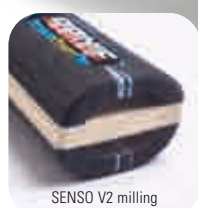


DONIC
PERSSON
POWERPLAY

DONIC
PERSSON
POWERPLAY
SENSO V1



DONIC
PERSSON
POWERPLAY
SENSO V2



SENSO V2 milling



PERSSON
- POWERPLAY
- SENSO V1 / V2

PURE POWER

Jörgen Persson won the World Championships and European Championships in men's singles with this blade (in the normal version). This was one of the first blades in which a special anti-vibration film was used. By current standards this is a moderately offensive blade made in Sweden and available in three versions: normal, Senso V1 and V2.

Technology: 7 veneers made of abachi (core veneer), abachi (2+4), anti-vibration film (3+5) and koto (1+7, outer veneer), with a special damping film

DONIC PERSSON POWERPLAY

Characteristics: Dynamic, hard, direct and with good ball feedback

Recommended for: Offensive players that want good ball feedback

| straight - concave - anatomic | Elasticity: nearly stiff
| approx. 90 g | 7 ply | Art.no 100 206

CONTROL	SPEED	-	AR	+	-	OFF	+
6+	8+						

DONIC PERSSON POWERPLAY SENSO V1

Technology: Senso V1 technology

Characteristics: Fast, hard, direct and with very good ball feedback

Recommended for: Offensive players that want to play powerful attacking shots

| straight - concave - anatomic | Elasticity: nearly stiff
| approx. 85 g | 7 ply | Art.no 100 225

CONTROL	SPEED	-	AR	+	-	OFF	+
6+	9						

DONIC PERSSON POWERPLAY SENSO V2

Technology: Senso V2 technology

Characteristics: Dynamic and controlled with excellent ball feedback

Recommended for: Offensive players looking for good control

| straight - concave - anatomic | Elasticity: nearly stiff
| approx. 85 g | 7 ply | Art.no 100 226

CONTROL	SPEED	-	AR	+	-	OFF	+
7	8+						

DONIC CAYMAN



EXCELLENT FEEL FOR PLAYERS USING PIMPLES OUT RUBBERS

Hard outer veneers surround a soft core and intermediate veneers made of balsa: This is the secret behind the success of this blade, which is very popular amongst players using pimples rubbers. The hard outer veneers enhance the effectiveness of pimples rubbers making disruptive play with long pimples even more effective. The DONIC CAYMAN is incredibly lightweight and provides excellent control thanks to the use of balsa wood. A blade that offers a wide range of possibilities and is incredibly fun to play with.

Technology: 5 veneers made of balsa (core veneer), balsa (2+4) and koto (1+5, outer veneer)

Characteristics: Extremely lightweight, with an excellent feel, hard and with excellent control and great speed reserves

Recommended for: Players that use pimples out rubbers and allround players that play close to the table, and for blockers that also like to attack

| straight - concave - anatomic | Elasticity: stiff
| approx. 70 g | 5 ply | Art.no 100 277

CONTROL	SPEED	-	DEF	+	-	AR	+
8	8-						

DONIC ALLIGATOR COMBI



THE BLADE WITH TWO FACES

Incredibly reliable backhand, versatile forehand: The DONIC ALLIGATOR COMBI has a very special veneer construction, which results in different playing characteristics on each side of the blade. Harder veneers on the forehand guarantee excellent power, while softer and slower veneers on the backhand provide fantastic control. That allows the wood to provide the effect that many combination bat players are looking for.

Technology: 5 veneers made of balsa (core veneer), sapele (2) and limba (1, outer veneer) on the forehand, abachi (4) and ash (5, outer veneer) on the backhand

Characteristics: Lightweight and versatile. Soft on the backhand with excellent control, and dynamic and reliable on the forehand

Recommended for: Defensive players that want to defend consistently and for players with a disruptive style that play close to the table.

| straight - concave | Elasticity: speed elastic
| approx. 80 g | 5 ply | Art.no 110 249

CONTROL	SPEED	-	DEF	+	-	AR	+
FH 8- BH 10-	FH 7+ BH 5+						



DONIC YOUNGSTAR – MADE FOR KIDS

Kids and young people have smaller hands and less strength than adults. DONIC has two blades that are precisely tailored to the needs of this group. An extra-narrow, concave handle and a slightly smaller blade face with specially selected lightweight veneers make it possible for kids to get a high-quality beginner blade at a great price.



DONIC PERSSON YOUNGSTAR

ON OFFENCE RIGHT FROM THE START

Very fast for an entry-level blade along with very good control.

Technology: 5 veneers made of ayous (core veneer), limba (2+4) and limba (1+5, outer veneer)

Characteristics: Very lightweight, quite fast and with good control

Recommended for: Kids and young people with an inclination towards offensive play

| concave-thin | Elasticity: speed elastic
| approx. 75 g | 5 ply | Art.no 100 234

CONTROL	SPEED	-	AR	+	-	OFF	+
7-	7						



DONIC WALDNER YOUNGSTAR

SUPERB CONTROL

Knowing where the ball is going to go when you hit it makes playing fun – and this blade provides the perfect basis for kids to enjoy the game. Incredibly easy play!

Technology: 5 veneers made of ayous (core veneer), koto (2+4) and limba (1+5, outer veneer)

Characteristics: Incredibly lightweight, extremely good control, with good speed reserves

Recommended for: Kids and young people that want to place their shots reliably and precisely

| concave-thin | Elasticity: control elastic
| approx. 75 g | 5 ply | Art.no 100 233

CONTROL	SPEED	-	DEF	+	-	AR	+
7+	6+						

DONIC EXCLUSIVE

HIGH QUALITY AT GREAT VALUE



PERFECT
PRICE-PERFORMANCE RATIO WITH
THE DONIC QUALITY "EXCLUSIVE" SEAL.

Harmonious playing characteristics and excellent control thanks to the special combination of veneers:

The EXCLUSIVE blades are available in four different speed versions.

DONIC ORIGINAL EXCLUSIVE CARBON SUCCESS THROUGH SPEED

The fastest blade in this series. The ayous outer veneer and the carbon fibres provide lots of power along with good control.

Technology: 7 plies made of kiri (inner ply), carbon (3+5), ayous (2+6) and ayous (1+7, outer ply)

Characteristics: Dynamic, fast, lightweight and controlled

Recommended for: Offensive players looking for a carbon blade at an entry-level price.

| straight - concave | Elasticity: nearly stiff
| approx. 85 g | 5+2 ply | Art.no 110 230

CONTROL	SPEED	-	AR	+	-	OFF	+
7	9						

DONIC PERSSON EXCLUSIVE OFF POWER FOR ATTACKING

The relatively hard combination of veneers gives this blade lots of power for fast topspins and hard shots.

Technology: 5 veneers made of kiri (core veneer), koto (2+4) and limba (1+5, outer veneer)

Characteristics: Powerful, dynamic and with a great feel

Recommended for: Offensive players that play a wide range of shots and power allround players

| straight - concave - anatomic | Elasticity: Speed elastic
| approx. 85 g | 5 ply | Art.no 110 232

CONTROL	SPEED	-	AR	+	-	OFF	+
7	7+						

DONIC WALDNER EXCLUSIVE AR+ STRIKE AT THE RIGHT MOMENT

Attack, but not at all costs. The WALDNER EXCLUSIVE AR+ is a good choice for anyone who follows this motto.

Technology: 5 veneers made of ayous (core veneer), limba (2+4) and limba (1+5, outer veneer)

Characteristics: Reliable, with a good feel and good acceleration

Recommended for: Offensively oriented allround players looking for good control

| straight - concave - anatomic | Elasticity: speed elastic
| approx. 85 g | 5 ply | Art.no 110 231

CONTROL	SPEED	-	AR	+	-	OFF	+
8	6+						

DONIC APPELGREN EXCLUSIVE AR MASTER THE BALL

Speed isn't everything, you can also win points with control and precise placement. This blade is ideal for this.

Technology: 5 veneers made of ayous (core veneer), ayous (2+4) and limba (1+5, outer veneer)

Characteristics: Very lightweight, with an extremely good feel and good control

Recommended for: Allround players that value precision and control

| straight - concave - anatomic | Elasticity: control elastic
| approx. 80 g | 5 ply | Art.no 110 233

CONTROL	SPEED	-	DEF	+	-	AR	+
8+	6						

COMPACT DESCRIPTION

OUR CLASSIFICATIONS FOR BLADES AND RUBBERS

Every table tennis player has his own individual style of play – as has every blade and rubber. It is now possible to obtain a distinctive match between the two. It has become very easy for a player to find the perfect match of blade and rubbers. Few players have only one way of playing. There is a distinct basis of play but with other elements. For example, all-round players will take the opportunity to win the point by attacking when possible but attacking players are also sometimes forced into blocking or passive play during certain situations. Similarly the performance of blades and rubber is not only one-dimensional. There is always a wide range of performance, which we can now illustrate. From DEF (defensive) - and + graduating through AR (all-round) to OFF (offensive). After honest analysis, a player can now choose the right equipment to match his game.

The first step is to analyse yourself: what type of player are you? A rough distinction would be the following four categories.

DEF You are a defensive player who prefers to slice the ball.

AR You are an all round player who uses all TT techniques: chop, block, spin, and smash. You prefer tactical play and exact placement of balls or a speedier game.

OFF – Focal point SPIN

The main characteristic of your game is topspin. Playing close to the table or only from a short distance, you try to win your points with spin strategies

OFF – Focal point SMASH

You prefer speed to spin. The main characteristics of your game are hard blocked balls and smashes with exact placement.

BLADES

Our Compact Description will tell you which blade is suitable for which player type. Having considered the additional information – particularly elasticity, and the speed and control values, you will be in a position to make an informed choice.

CONTROL	SPEED	–	AR	+	–	OFF	+
8	10						

ELASTICITY

Control of the ball is effected when the ball makes contact with the bat. The elastic properties of a blade make you feel this contact. It is down to the individual which type of elasticity is preferred. We outline the five categories of elasticity. If you take these categories into consideration it will help determine your blade choice.

- **Elastic** – You can really feel the contact between ball and blade, often with a vibration. A good example is the defensive blade DONIC Defplay Classic Senso, which has excellent control.
- **Control-elastic** – Balanced, distinct contact between blade and ball with no disturbing vibration. Perfect control for all-round strategies, and when combined with spin elastic rubber also for offensive strategies. Example: DONIC APPELGREN ALLPLAY.



- **Speed-elastic** – You still clearly feel the contact between the elastic blade and the ball, but this blade is obviously stiffer and faster than a control-elastic blade. Example: DONIC NEW IMPULS 7.0.
- **Nearly stiff** – The vibration has been reduced to a minimum. You still have good ball contact. These blades are usually very fast. Example: DONIC ORIGINAL SENSO CARBON.
- **Stiff** – The predominant characteristic is speed. Not always easy to control, but a good example for a solution to this problem is the DONIC ORIGINAL TRUE CARBON.

RUBBER SHEETS

Our compact description will inform you which rubber is suitable for each player type. Having considered all the additional information, specifically the elasticity of the top sheet, the hardness of the sponge, and the control, spin and speed values, you will be able to make the ultimate decision.

Sponge: 1.5 / 1.8 / 2.0
Surface: sticky-elastic
Sponge hardness: medium +

CONTROL	SPEED	SPIN	–	AR	+	–	OFF	+
6-	11	10+++						

The rubber sheet:

European players usually play with pimples-in rubber. Pimpled out rubber for speed players and long pimpled and anti spin rubber for defensive players are encountered less frequently.

The sponge:

Sponges are available in several thicknesses. The thicker the sponge, the more difficult to control, but the more spin for topspin shots and the less spin for chopping. See our points for control, spin and speed in the Compact Description boxes.

Sponge hardness:

Modern rubbers usually have three differing degrees of sponge hardness. We always indicate these in our Compact Description.

- **SOFT** Soft sponge provides better ball control. The spin remains the same while speed is slightly reduced.
- **MEDIUM** The standard sponge offering a balanced relationship between control, speed and spin.
- **HARD** These sponges provide more speed but less ball control.

PIMPLES - IN RUBBERS

The elastic properties of the top sheet determine the control of the ball and the characteristics of your rubber. We therefore outline the following categories according to the characteristics of the top sheet.

- **HIGH FRICTION AND CONTROL** – These rubbers are not fast, but provide high grip. Their control is excellent. Due to the weak elasticity, the grip can only develop its effect on topspin when slow balls are played. Low spin dynamics in fast topspin games.
- **CONTROL-ELASTIC** – These rubbers develop spin elasticity even at low speed giving you more control and providing more playing fun. Suitable for control orientated players.
- **STICKY-ELASTIC** – Slightly sticky rubbers with very good spin dynamics and ball control when playing at high speed. Very sophisticated technology.
- **SPIN-ELASTIC** – Professional rubbers for today's top table tennis players. They not only have the speed of the offensive elastic rubbers but also the addition of spin characteristics.

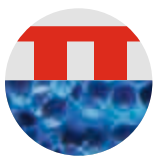
The right sponge thickness ... we recommend

DEF	1.0 to	1.5 mm
AR	1.5 to	2.0 mm
OFF	1.8 to	max mm

SOME NOTES ABOUT RUBBER TECHNOLOGY

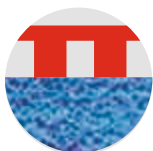
Just like table tennis, the production of table tennis rubbers is extremely complex, technical and challenging. In order to give you a point of orientation in this world of high-end technology, we've provided some explanations for you here.

Sponge



- A **sponge with large pores** provides a particularly strong catapult effect. This gives the rubber good dynamic properties and a soft feel. As a result, topspins have a higher ball arc and are more curved.

Examples of such rubbers in the DONIC range include the BLUESTORM Z2 and Z3, the BLUEFIRE M1, M2 and M3.



- A **sponge with fine pores** provides outstanding dynamic properties and a harder feel. This gives topspin strokes a flatter flight path and makes the ball fly in a straighter line.

Examples of such rubbers in the DONIC range include the DONIC BLUESTAR A1/A2/A3, DONIC BLUEGRIP C2, as well as the entire DESTO series



- A **sponge with medium pores** falls between the large-pore and fine-pore sponges in terms of its effects.

Examples of such sponges in the DONIC range include the BLUEGRIP S1/S2, BLUESTORM PRO/PRO AM/Z1 TURBO/Z1, and the entire ACUDA and COPPA X series



- **When it comes to the topsheet, long and thin pimples** provide a softer playing feel and more speed.

Examples of such rubbers in the DONIC range include the BLUEFIRE M1, M2 and M3, the COPPA X series.



- **Wide, flat pimples in the topsheet** create a harder playing feel and enable greater spin.

Examples of such rubbers in the DONIC range include the BLUESTORM series and the ACUDA-S series.



Formula DONIC

Previously, rubbers were glued freshly with speed glue to provide them with optimal dynamics. With FORMULA DONIC we incorporated the speed glue effect into our rubbers – and we did it 20 years ago.



- **FD3:** The 3rd generation of FORMULA DONIC is a further development of the original FORMULA DONIC. The large- and medium-pore sponges provide a stronger catapult effect and enable a higher ball arc.



- **FDC-Touch:** The latest innovation and the answer to the plastic ball. The new FDC Touch technology combines the best of both worlds in one rubber! A tacky, incredibly grippy, Chinese-style topsheet, which provides maximum rotation when playing topspin shots and slices, is combined with the blue tension sponge, which guarantees a powerful catapult effect, incredible dynamics and a high ball arc.



- **FDH-Touch:** Optimised energy sponge (OPTE) - the latest sponge technology. A fine-pored sponge that sets new standards in terms of elasticity and damping level due to its composition. This results in unimagined spin and speed properties. In combination with a slightly sticky, extremely grippy top sheet, this results in ultramax spin and guarantees precise attacking strokes in both offensive and passive playing situations.

Tension

The Tension technology is a way of permanently incorporating the speed glue effect of the past into the rubbers. There are different grades:

- Full-Tension

Almost all newer rubbers belong to the full tension group. This group of rubbers features the maximum possible speed glue effect. Examples: BLUESTAR series, BLUEGRIP series, BLUESTORM series, BLUEFIRE series, ACUDA series, COPPA X series and the DESTO series.

- Half-Tension

These are rubbers with built-in speed glue effect, but this effect is not pushed to the limit. Rubbers of this kind allow players to gradually transition from traditional rubbers to rubbers with a modern design. However, for some players these rubbers represent the perfect balance. Examples of half tension rubbers in the DONIC range include the DESTO F4, the QUATTRO series.

Traditional rubbers

A lot of older players prefer the feel of traditional rubbers that offer a great deal of control. Examples of traditional rubbers in the DONIC range include the VARIO series and the COPPA series

Grades

The grades of DONIC rubbers are easy for everyone to understand:

The **TURBO** versions (BLUESTORM PRO / Z1 TURBO, M1 TURBO, ACUDA S1 TURBO, COPPA X TURBO) are the hardest and fastest rubbers.

The number **1** versions (BLUESTAR A1, BLUESTORM Z1, BLUEFIRE M1, ACUDA S1, COPPA X1 GOLD, DESTO F1) are relatively hard and fast rubbers.

The number **2** versions (BLUESTAR A2, BLUESTORM PRO AM / Z2, BLUEFIRE M2, ACUDA S2, COPPA X2, DESTO F2) provide the perfect balance. They are medium-hard, medium rubbers with good speed characteristics.

The number **3** versions (BLUESTAR A3, BLUESTORM Z3, BLUEFIRE M3, ACUDA S3, COPPA X3, DESTO F3) are relatively soft rubbers that offer excellent control.

The **BIG SLAM** versions (BLUESTORM BIG SLAM, BARACUDA BIG SLAM, DESTO F3 BIG SLAM) are extremely soft rubbers with a satisfying sound.

FDC Touch rubbers are available in four versions with different sponge textures and sponge hardness grades: BLUEGRIP J1 (fine-pore, 55°), J2 (fine-pore, 52,5°), J3 (fine-pore, 50°), C2 (fine-pore, 55°), S1 (medium-pore, 45°), S2 (medium-pore, 42,5°).

THE SPECIAL FEATURES OF FORMULA DONIC

The new generations of high-tech rubber sheets are more effective than ever, but the wide range of different versions also makes the choice more difficult.

Below please find some more information to make it easier for you to find your perfect rubber sheet.



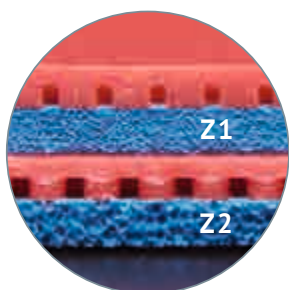
SPONGE THICKNESS: MAX

THE **ULTRA-MAX, DYNAMIC AND ROTATION** ORIENTED SERIES

DONIC BLUESTAR



New "Optimized Energy Sponge" (OPTE) technology. Fine-pored, extremely dynamic tension sponge which, due to its special composition, sets new standards in terms of elasticity and damping level and guarantees fantastic spin and speed characteristics. Slightly sticky, extremely grippy top sheet enables unimagined spin and extreme precision in both active and passive playing situations.



SPONGE THICKNESS: MAX

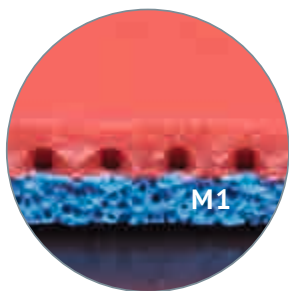
THE **MAX+ CATAPULT AND MAX+ DYNAMICS** ORIENTED SERIES

DONIC BLUESTORM



A significantly thinner topsheet that is under a higher level of tension provides extra space for a slightly thicker sponge, which provides even more power. The BLUESTORM provides excellent dynamics that you can really feel along with outstanding spin and speed properties and optimal catapult properties.

The two selected versions BLUESTORM PRO and PRO AM guarantee consistent quality on highest level.



SPONGE THICKNESS: MAX

THE **MAX CATAPULT- AND MAX ARC-**ORIENTED SERIES

DONIC BLUEFIRE



A characteristic blue tension sponge for an extremely high ball flight path and an incredibly spinny topsheet: This combination results in a high-tech rubber generation. In the **M series**, the topsheet – with its narrow and long pimple structure – gives the rubber maximum flexibility and a sensational feel.



SPONGE THICKNESS: MAX

THE **MAX+ ROTATION- AND MAX+ CATAPULT-**ORIENTED SERIES

DONIC BLUEGRIP



The best of both worlds in one rubber: The BLUEGRIP has a tacky, Chinese-style topsheet for maximum rotation and a blue tension sponge with a powerful catapult effect and incredible dynamic properties. With the newest, harder **C versions**, top-spin shots have an even higher arc and even more speed. The BLUEGRIP J series is a symbiosis (pimple mixture of the BLUESTAR A, sponge structure and geometry of the top rubber of the BLUEGRIP C) of the BLUESTAR A and BLUEGRIP C series. Extremely dynamic, extremely spin-friendly, powerful and yet with great feel. The slightly softer **S1/S2 versions** also have subtle differences in terms of the sponge structure and pimple geometry, which provides further support for the excellent playing feel.

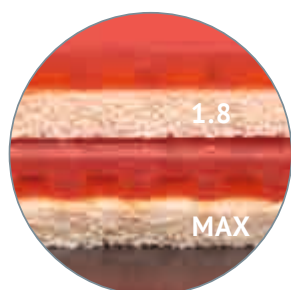


THE **SPIN-** AND **SPEED-**ORIENTED SERIES

DONIC ACUDA



Excellent dynamics, pinpoint accuracy and a fantastic playing feel set the **ACUDA S** series apart. The short, wide pimple structure provides a compact playing feel and enables high-quality spin shots.



THE **SPEED-** AND **SPIN-**ORIENTED SERIES

DONIC COPPA X



For all uncompromising offensive players: The COPPA X series is primarily oriented towards speed with a slightly flatter ball flight path. The thin, long pimples ensure a soft playing feel and closely resemble the speed rubbers of the first generation with built-in speed glue effect.



THE **SPEED-**ORIENTED SERIES

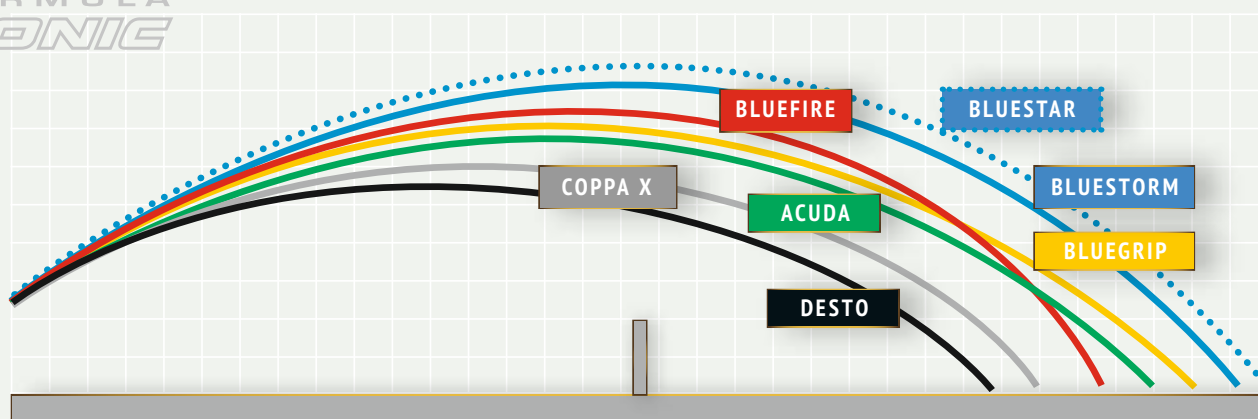
DONIC DESTO



The first rubber designed with the FORMULA DONIC made the practice of speed gluing – which was commonplace at that time – superfluous, and heralded a new era. Thanks to the fine-pore sponge and a spin-elastic topsheet with thin, long pimples with large spaces between the individual pimples, this series of rubbers offer a relatively flat ball flight path along with outstanding speed. With the DONIC DESTO F1 Plus, a more advanced version in the FD3 generation has now been added to the series.

THE FLIGHT CURVES (ARCS) OF THE FORMULA DONIC RUBBER SHEETS

FORMULA
DONIC



DONIC BLUESTAR A1



**NEW
DIMENSION**

also available in blue

A1

DONIC'S NEW STAR: BLUESTAR A1



The secret of the BLUESTAR lies in its sponge, it is completely different from all other sponges of the DONIC rubber sheets. The developers have proudly called the underlying technology "Optimised Energy Sponge", OPTE for short. A small-pored sponge that sets new standards in terms of elasticity and dampening level due to its special composition, and you can feel this technology instantly when playing. The fantastic catapult and speed characteristics make the DONIC BLUESTAR A1 an exceptional product.

The top sheet unlike the successful rubbers of DONIC's BLUEGRIP C-Touch series is only slightly sticky and extremely grippy. The former world champion Jörgen Persson is enthusiastic about this new development. "I have never before played such an excellent rubber," explained the Swedish legend. With a 52,5 degree sponge the BLUESTAR A1 appears relatively hard but only at first glance. In the hands of professional players it quickly becomes a strong trump card.

Nevertheless, also ambitious players who are not active in the top classes can also enjoy the BLUESTAR, although it is particularly recommended for players who practice intensively.

DONIC BLUESTAR A1

Technology: OPTE sponge technology, extremely strong catapult, dynamic and fine-pored 52.5° sponge.

Characteristics: Ultramax speed and spin properties, guarantees precise attacking strokes

Recommended for: Ambitious, uncompromising offensive players.

Sponge: 2.0 / max
Surface: spin elastic
Sponge hardness: hard

Art.no. 000 265

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
5+	11++	11++						

DONIC BLUESTAR A2·A3



also available in blue

A2 · A3

THE STAR GETS COMPANY



Within a very short time, the DONIC BlueStar A1 has become the star among the rubber sheets. Its fantastic catapult and speed characteristics are due to the fine-pored sponge, but also the only slightly sticky but extremely grippy top sheet significantly contributes to the outstanding playing characteristics.

Now the high-quality DONIC rubber sheet is getting company.

The BlueStar A2 and BlueStar A3 are alternatives for all pros who find the 52.5° sponge of the BlueStar A1 too hard or who prefer a slightly softer sponge hardness.

These models are available with sponge hardness of 50° (BlueStar A2) and 47.5° (BlueStar A3). The technology that makes the small-pored sponge of the BlueStar so special is, of course, also used with these versions: Optimised Energy Sponge (OPTE) sets standards in terms of elasticity and shock absorbing level.

Development, production and processing of the BlueStar meet the highest requirements, which is why this is the epitome of the rubbers. Now also available with slightly softer sponge hardness, which is ideal for most advanced players that play up to professional level.

DONIC BLUESTAR A2

Technology: OPTE sponge technology, extremely catapult-strong, dynamic, fine-pored 50° sponge.

Character: Very dynamic, super speed and spin characteristics

Recommendation: For attacking and offensive players

Sponge: 2.0 / max

Surface: spin-elastic

Sponge hardness: hard - ■ ■ ■ Art.no. 000 235

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
6	11	11++						

DONIC BLUESTAR A3

Technology: OPTE sponge technology, extremely catapult-strong, dynamic, fine-pored 47.5° sponge.

Character: Dynamic, perfect balance between speed, spin and control

Recommendation: For aggressive allround and offensive players

Sponge: 2.0 / max

Surface: spin-elastic

Sponge hardness: medium + ■ ■ ■ Art.no. 000 236

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
7	10+	11++						

DONIC BLUEGRIP J1

CHINESE SPECIAL STICKINESS



EXTREMELY DYNAMIC – BUT WITH FEEL

The new component in the BLUEGRIP J series combines the strengths of two rubber sheets. Under the direction of the new DONIC partner Zhang Jike, a symbiosis of the BLUESTAR A and BLUEGRIP C series was created.

The top sheet mixture of the BLUESTAR A provided the basis for this combination, while the sponge structure and the geometry of the top sheet pimples are identical to those of the BLUEGRIP C. The result is a new rubber sheet that meets the highest demands: very dynamic and extremely spin-friendly, powerful and yet with good feeling.

Three versions are also available in this DONIC rubber series: BLUEGRIP J1 is the hardest version, J2 the medium version and J3 the softest sponge version.

DONIC BLUEGRIP J1

Technology: A symbiosis of the strengths of the Bluestar A and Bluegrip C series

Characteristics: Extremely dynamic and strong catapult effect, extremely spinny, guarantees high precision in ball placement

Recommended for: Ambitious, uncompromising attacking players



ZHANGJIKE

2011/2013 World Singles Champion, 2012 Olympic Champion
2011/2014 World Cup Winner

Sponge thickness: 2.0 / max

Surface: slightly sticky, extremely grippy

Sponge hardness: 55°

■ ■ Art.no. 000 231

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
6+	10+	11+						

DONIC BLUEGRIP J2·J3

NEW



PURE SPINNING PLEASURE

China's superstar Zhang Jike personally spent countless hours of testing during the development work to perfect the fine-tuning of the nuances.

The result is an impressive mix of the positive characteristics of two proven rubber series, the DONIC BLUEGRIP J.

The fact that this new series with the "J" is named after him, Zhang Jike has more than deserved.

DONIC BLUEGRIP J2

Technology: Symbiosis of the strengths of the Bluestar A and Bluegrip C series

Characteristics: Very dynamic and strong catapult effect, extremely spinny, guarantees high precision in ball placement

Recommended for: Modern, offensive attack

Sponge thickness: 2.0 / max

Surface: slightly sticky, extremely grippy

Sponge hardness: 52,5°

■ ■ Art.no. 000 232

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
7	10-	11+						



DONIC BLUEGRIP J3

Technology: Symbiosis of the strengths of the Bluestar A and Bluegrip C series

Characteristics: dynamic and strong catapult effect, yet easy to control, good balance, guarantees high precision in ball placement

Recommended for: Moderate attackers and offensive oriented all-rounders who expect a perfect balance between speed and control

Sponge thickness: 2.0 / max

Surface: slightly sticky, extremely grippy

Sponge hardness: 50°

■ ■ Art.no. 000 233

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
8	9	11+						

DONIC BLUEGRIP C2



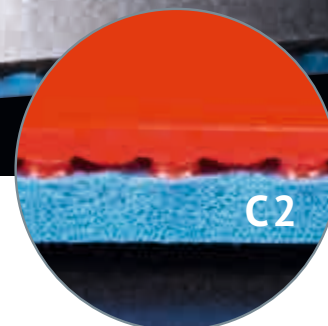
NEW



THE BEST OF BOTH WORLDS IN ONE RUBBER!

The BLUEGRIP C2 has a sticky Chinese-style topsheet that guarantees maximum spin on topspin and backspin balls, plus a powerful tension sponge that provides the necessary dynamics.

The extremely grippy, sticky top rubber allows for a high ball trajectory on topspin shots – even from mid-distance – thanks to the extended contact time at the point of impact and guarantees above-average spin and precision on serves and returns.



DONIC BLUEGRIP C2

Technology: Dynamic tension sponge, tacky topsheet.

Characteristics: Powerful catapult effect, incredibly spinny

Recommended for: Uncompromising offensive players that rely on speed and spin

Sponge: 2.0 / max
Surface: sticky elastic
Sponge hardness: hard

■ ■ Art.no. 000 241

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
6-	10+	11++						

DONIC BLUEGRIP S1 • S2



FUSION OF THE CLASSICS



The BLUEGRIP S1 with the slightly harder sponge (45°) and the BLUEGRIP S2 with the softer sponge at 42.5° are fusions of the sponges of the DONIC top sellers ACUDA S1 and ACUDA S2, mixed together with the top sheet attributes of Chinese rubbers. Therefore hybrid rubbers have been created which allows for great control due to their sensitive, dynamic sponges and maximum spin due to their sticky, extremely grippy surface.

DONIC BLUEGRIP S1

Technology: Dynamic medium hard, medium pored sponge, sticky top sheet.

Characteristics: Extremely grippy and dynamic, allows precise strokes.

Recommended for: Offensive players who strive for perfect coordination of spin and speed.

Sponge: 1.8 / 2.0 / max
Surface: sticky elastic
Sponge hardness: medium + ■ Art.no. 000 230

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
6	10	11						

DONIC BLUEGRIP S2

Technology: Dynamic, medium soft and medium pored sponge, sticky top sheet.

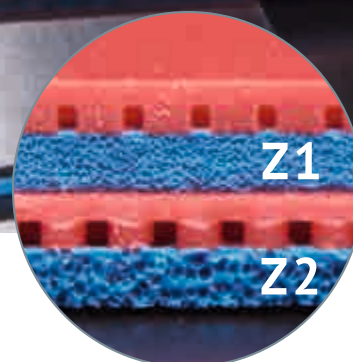
Characteristics: Extremely grippy and easy to control, enabling accurate attacking strokes with sufficient speed.

Recommended for: Attackers who play with control. Allrounders as well as defenders who aim for a spinny and varied game.

Sponge: 1.8 / 2.0 / max
Surface: sticky elastic
Sponge hardness: medium ■ Art.no. 000 272

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
7	9+	11						

DONIC BLUESTORM



THE BLUE MENACE

MAX+ CATAPULT – MAX+ DYNAMIC

A significantly thinner topsheet that is under a higher level of tension provides extra space for a thicker sponge, which allows for even more power. The thickest version is called max+ because it is slightly thicker than the sponge used on the traditional Max versions. The Bluestorm offers highly dynamic properties that you really notice, along with excellent spin and speed. This rubber is a sign of where the trend is heading. The Bluestorm is available in seven different versions – find the right Bluestorm for you!

DONIC BLUESTORM Z1 TURBO

Technology: Pimpled rubber under a high level of tension on a dynamic blue sponge. The hardest sponge in the Bluestorm series with a hardness of 50°

Characteristics: A powerhouse! The best dynamics in the Bluestorm series

Recommended for: Technically strong, uncompromising attackers

Sponge: 2.1 / max+
Surface: spin elastic
Sponge hardness: medium ++ ■ Art.no. 000 269

CONTROL	SPEED	SPIN	–	AR	+	–	OFF	+
6-	11	10+++						



DONIC BLUESTORM Z1

Technology: Medium-pore sponge, 47.5°, short, wide pimple structure

Characteristics: Excellent dynamics, enables incredibly fast topspins

Recommended for: Attackers and offensive players with a high level of training behind them

Sponge: 2.1 / max+

Surface: spin elastic

Sponge hardness: medium +

Art.no. 000 214

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
6+	10+++	10+++						



DONIC BLUESTORM Z2

Technology: Long, thin pimple structure and large-pore, medium-hard sponge (47.5°)

Characteristics: Perfect mix of spin, speed and feel for the ball

Recommended for: Attackers and offensive allround players

Sponge: 1.9 / 2.1 / max+

Surface: spin elastic

Sponge hardness: medium

Art.no. 000 215

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
7	10+	10+++						



DONIC BLUESTORM Z3

Technology: Large-pore sponge, significantly softer with a hardness of 42.5°

Characteristics: Rubber with a great feel and superb for topspins you can hear

Recommended for: Players that want to attack in a controlled manner

Sponge: 1.9 / 2.1 / max+

Surface: spin elastic

Sponge hardness: soft +

Art.no. 000 216

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
8	9+	10+++						



DONIC BLUESTORM BIG SLAM

Technology: Medium-pore sponge with a reduced weight and a hardness of 42.5° – features weight-reducing sponge technology

Characteristics: Soft, with a unique feel and a satisfying sound

Recommended for: Allround players and players that want to attack in a controlled manner

Sponge: 1.9 / 2.1 / max+

Surface: spin elastic

Sponge hardness: soft

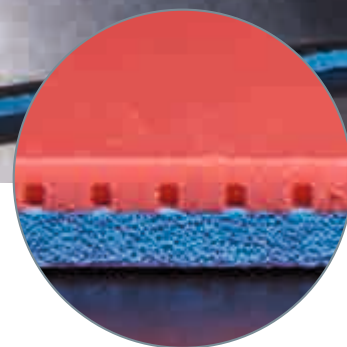
Art.no. 000 268

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
8+	9	10+++						

DONIC BLUESTORM PRO·AM



IN THE FOOTSTEPS OF THE PROFESSIONALS



A rubber used by professionals and ideal for all players with high ambition, seeking the highest quality materials. This newly developed pimple rubber combination offers direct touch and excellent rebound. The sponge delivers an extremely good catapult effect. The most important recipe for success, however, is the make-up of the top surface rubber. This assists topspins even under the most difficult circumstances. BLUESTORM PRO is extremely dynamic and spinny, even when the ball is finely struck. The BLUESTORM PRO AM, with a slightly softer sponge, offers the perfect balance between dynamism, control and rotation.

Both versions provide excellent control whether playing aggressively or passively. This is due to very high production standards. Strict quality control regarding weight and sponge hardness make for consistency and premium performance for every rubber.

DONIC BLUESTORM PRO

Technology: Extreme catapult 50° sponge, top rubber sheet with excellent grip.

Characteristics: Very fast, ensuring maximum speed and spin with outstanding control.

Recommended for: Attackers who value a top-quality professional class rubber to improve their playing standard.

Sponge: 2.0 / max
Surface: spin-elastic
Sponge hardness: hard - ■ ■ Art.no. 000 261

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
5+	11+	11						

DONIC BLUESTORM PRO AM

Technology: Extreme catapult 47.5° sponge, top rubber sheet with excellent grip.

Characteristics: Perfect balance between dynamism, control and rotation.

Recommended for: Attackers and aggressive allrounders who appreciate the advantages of a top-quality professional class rubber sheet.

Sponge: 2.0 / max
Surface: spin-elastic
Sponge hardness: med + ■ ■ Art.no. 000 262

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
6	11-	11						



DONIC COPPA X

THE SPEED MIRACLE



The COPPA X series features four offensive rubbers that are oriented towards speed. When playing topspin shots, the ball has a slightly flatter flight path and more speed. Coppa X: Tried-and-tested and beloved for many years – an exciting choice for all uncompromising offensive players.

DONIC COPPA X1 TURBO (PLATIN)

Technology: Speed-optimised offensive rubber with a slightly softer sponge and a spin-elastic topsheet

Characteristics: Extremely fast and spinny, but also very accurate

Recommended for: Offensive players with fast topspins from mid-distance

Sponge: 2.0 / max
Surface: spin elastic
Sponge hardness: medium + ■■ Art.no. 000 291

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
5+	10++	10+						

DONIC COPPA X1 (GOLD)

Technology: Speed-optimised offensive rubber with a medium-hard sponge (slightly softer than the COPPA X1 TURBO) and a spin-elastic topsheet

Characteristics: Fast, very accurate, spinny and with a very good feel for the ball

Recommended for: Offensive players with fast topspin

Sponge: 2.0 / max
Surface: spin elastic
Sponge hardness: medium ■■ Art.no. 000 290

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
6	10	10+						

DONIC COPPA X2 (PLATIN SOFT)

Technology: Carefully balanced offensive rubber with a slightly softer sponge and a spin-elastic topsheet

Characteristics: Dynamic but with excellent control

Recommended for: Power allround players, spin, blocking, smashes and an active backhand

Sponge: 1.8 / 2.0 / max
Surface: spin elastic
Sponge hardness: medium - ■■ Art.no. 000 292

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
6+	10-	10+						

DONIC COPPA X3 (SILVER)

Technology: Offensive rubber with a very soft sponge and a spin-elastic topsheet

Characteristics: Very soft touch, perfect ball control, fun to play with, spinny and with a satisfying sound

Recommended for: Allround players that want lots of control and speed

Sponge: 1.8 / 2.0 / max
Surface: spin elastic
Sponge hardness: soft ■■ Art.no. 000 293

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
7	9-	10+						

DONIC BLUEFIRE

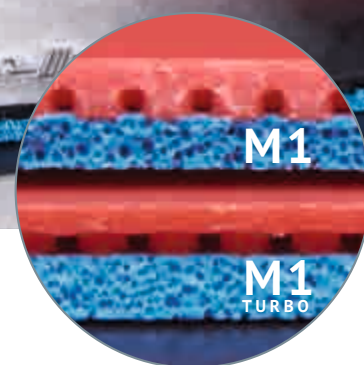


THE BLUE MIRACLE

MAX CATAPULT – MAX ARC

Our iconic blue tension sponge combined with an extremely spinny topsheet: This innovative combination results in a high-tech rubber generation.

The topsheet, with its narrow and long pimple structure, gives the rubber maximum flexibility and a sensational feel. Especially when playing topspin shots, the BLUEFIRE provides unbelievable dynamics and an extremely high flight path (arc). This provides maximum rotation and optimal catapult properties.



DONIC BLUEFIRE M1 TURBO

Technology: High-end, top-of-the-range rubber

Characteristics: The hardest sponge with a degree of hardness of 50° and with the most dynamic properties in the Bluefire series

Recommended for: Top-class players and players with a high level of training who prefer harder rubbers

Sponge: 2.0 / max
Surface: spin elastic
Sponge hardness: medium ++ ■ Art.no.000 297

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
6	10++	10+++						



DONIC BLUEFIRE M1

Technology: Narrow, long pimple structure, extremely fast and spinny topsheet, medium hard sponge (47,5°)

Characteristics: Fast and dynamic; plays slightly softer than the M1 Turbo

Recommended for: Uncompromising attackers and offensive players

Sponge: 2.0 / max
Surface: spin elastic
Sponge hardness: medium + ■ ■ Art.no. 000 294

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
6	10++	10++						



DONIC BLUEFIRE M2

Technology: Medium sponge (45°), perfect mix of spin, speed and feel for the ball

Characteristics: Perfect balance between dynamic properties, catapult effect and ball feedback

Recommended for: Players that greatly value spin and speed combined with a great feel

Sponge: 1.8 / 2.0 / max
Surface: spin elastic
Sponge hardness: medium ■ ■ ■ Art.no. 000 295

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
7	9++	10++						



DONIC BLUEFIRE M3

Technology: Soft, dynamic sponge (40°); optimum soft version

Characteristics: Excellent ball feedback, incredible spin and a satisfying sound

Recommended for: Players who prefer rubbers that offer perfect control without sacrificing speed

Sponge: 1.8 / 2.0 / max
Surface: spin elastic
Sponge hardness: soft + ■ ■ Art.no. 000 296

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
7++	9	10++						

DONIC ACUDA S



THE GLOBAL SUCCESS

SPIN - SPEED

The ACUDA series has been a global success for many years. Incredibly dynamic properties, excellent precision and a fantastic playing feel have made the ACUDA series the best-selling series of rubbers in the world.

When you play with an ACUDA, you will know why.

DONIC has expanded its best-selling series with the **ACUDA S1 Turbo**. Incredible speed, excellent spin and unmatched dynamics: Thanks to its sophisticated technology, the ACUDA S1 Turbo meets the requirements of even the top players. Players wanting to use this high-end rubber should already have a good level of experience and training behind them. But with the ACUDA S1 Turbo, they will be getting a rubber that offers an endless range of possibilities.

DONIC ACUDA S1 TURBO

Technology: Spin-optimised, medium-hard, high-end rubber

Characteristics: Powerful catapult effect, extremely fast but with a great feel and excellent ball feedback

Recommended for: Performance-oriented, offensive players

Sponge: 2.0 / max
Surface: spin elastic
Sponge hardness: medium + ■ Art.no. 000 210

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
6	10++	10++						



DONIC ACUDA S1

Technology: Spin-optimised, medium-hard, high-end rubber

Characteristics: Very quick, excellent feel, accurate

Recommended for: Aggressive offensive players that play close to the table and like to hit the ball hard

Sponge: 2.0 / max
Surface: spin elastic
Sponge hardness: medium + ■ ■ Art.no. 000 207

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
6-	10+	10++						



DONIC ACUDA S2

Technology: Spin-optimised rubber with medium-soft and medium-pore sponge – the perfect balance

Characteristics: Dynamic, incredibly accurate, very spinny and with a satisfying, loud sound

Recommended for: Balanced, from power allrounders to offensive players; particularly well suited to controlled spin players

Sponge: ■ ■ 1.8 / ■ ■ 2.0 / max
Surface: spin elastic
Sponge hardness: medium Art.no. 000 208

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
7-	9+	10++						



DONIC ACUDA S3

Technology: Spin-optimised rubber with a very soft sponge

Characteristics: Great feel with a fascinating sound and fascinating spin properties

Recommended for: Players that like to play powerful spin shots and active blocks and love a great sound

Sponge: 1.8 / 2.0 / max
Surface: spin elastic
Sponge hardness: soft ■ ■ Art.no. 000 209

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
7+	9-	10++						

DONIC DESTO



THE CLASSICS

20 years ago, DONIC introduced a true innovation with the DESTO, which many players still love to this day. The first rubber designed with the DONIC Formula made the practice of speed gluing – which was commonplace at that time – superfluous and heralded a new era.

And with the DONIC DESTO F1 PLUS, a more advanced version has been added to the series.

DESTO F1 PLUS

Technology: Medium hard, speed-optimised sponge, spin-elastic topsheet

Characteristics: High level of dynamics, flatter flight path, highly durable

Recommended for: Technically strong offensive players with a high level of training experience that like to play fast topspins

Sponge: 2.0 / max
Surface: spin elastic
Sponge hardness: medium + ■ Art.no. 000 226

CONTROL	SPEED	SPIN	–	AR	+	–	OFF	+
6+	10	10++						



DESTO F1

Technology: High-tech rubber with a medium-hard sponge and a spin-elastic topsheet

Characteristics: Lots of spin and speed along with a soft touch and a nice sound

Recommended for: Offensive players with a high standard of play and a high level of training experience

Sponge: 2.0 / max
Surface: spin elastic
Sponge hardness: medium + ■ ■ ■ Art.no. 000 221

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
5+	10	10+						



DESTO F2

Technology: Medium-soft sponge, spin-elastic topsheet

Characteristics: Soft, with a great feel, fast and spinny

Recommended for: Offensive players that love spin-elastic rubbers with excellent dynamics

Sponge: 1.8 / 2.0 / max
Surface: spin elastic
Sponge hardness: medium ■ ■ ■ Art.no. 000 225

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
6	9+	10+						



DESTO F3

Technology: Soft sponge, spin-elastic topsheet

Characteristics: Soft, dynamic, with an extremely good feel for the ball and a satisfying sound

Recommended for: Offensively oriented allround players looking for a high level of control

Sponge: 1.8 / 2.0 / max
Surface: spin elastic
Sponge hardness: soft + ■ ■ ■ Art.no. 000 222

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
7	8+	10+						



DESTO F3 BIG SLAM

Technology: Super soft sponge, spin-elastic topsheet

Characteristics: Soft, dynamic, excellent control and with a satisfying sound

Recommended for: Allround players and attackers that value good control over maximum speed

Sponge: 1.8 / 2.0 / max
Surface: spin elastic
Sponge hardness: soft ■ ■ ■ Art.no. 000 220

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
7+	8+	10+						

DONIC BARACUDA • THE RUBBER WITH VICIOUS SPIN



The BARACUDA rubbers have been designed based on the Formula DONIC, but with one decisive addition: The ball leaves the rubber in a considerably higher arc, providing much more spin for topspin strokes. The spin stabilises the flight path of the ball and increases accuracy when hitting the ball with topspin.

DONIC BARACUDA

Technology: Medium sponge, spin-elastic topsheet

Characteristics: Excellent rotation and spin, creates a higher ball arc when playing topspin strokes

Recommended for: Attacking players that utilise lots of topspin

Sponge: 1.8 / 2.0 / max
Surface: spin elastic
Sponge hardness: medium ■ ■ ■ Art.no. 000 284

CONTROL	SPEED	SPIN	–	AR	+	–	OFF	+
6	10-	10++						

DONIC BARACUDA BIG SLAM

Technology: Soft sponge, spin-elastic topsheet

Characteristics: Soft, spinny, excellent control and with a satisfying sound

Recommended for: Allround players that focus on attacking in a controlled manner and with spin

Sponge: 1.8 / 2.0 / max
Surface: spin elastic
Sponge hardness: soft + ■ ■ Art.no. 000 285

CONTROL	SPEED	SPIN	–	AR	+	–	OFF	+
7	9-	10++						

DONIC DESTO F4



DONIC DESTO F4

Technology: Half-tension rubber with a soft sponge and spin-elastic topsheet

Characteristics: Soft, excellent control

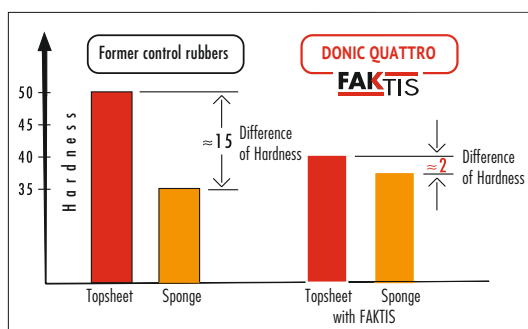
Recommended for: Ambitious juniors and players that want to begin to transition from classic rubbers to tension rubbers

Sponge: 1.8 / 2.0 / max
Surface: control elastic
Sponge hardness: soft ■ ■ Art.no. 000 223

CONTROL	SPEED	SPIN	–	AR	+	–	OFF	+
8	8-	10+						

DONIC QUATTRO

TOTAL CONTROL



A soft sponge provides optimal control. The secret behind the QUATTRO rubbers: In addition to the soft sponge, these rubbers also feature an equally soft topsheet, which has been developed using special technology to harmoniously combine the two components. This technology, which utilises rubber-compatible plasticisers and highly elastic synthetic or natural rubber, provides optimum grip – and we call it FAKTIS.

The use of this technology results in rubbers that offer fantastic control.

DONIC QUATTRO

Technology: Soft sponge, control-elastic topsheet with synthetic rubber

Characteristics: Excellent control, incredibly grippy and with outstanding dynamics

Recommended for: Allround players and controlled offensive players that place a great deal of focus on spin and reliability

Sponge: 1.5 / 1.8 / 2.0
Sponge Colour: white
Surface: control elastic
Sponge hardness: soft ■ ■ Art.no. 000 275

CONTROL	SPEED	SPIN	–	DEF	+	–	AR	+
8+	7	10-						

DONIC QUATTRO A'CONDA SOFT

Technology: Very soft sponge, control-elastic topsheet with pure natural rubber

Characteristics: Extremely soft and very grippy, with a perfect feel for the ball and maximum control

Recommended for: Defensive players and allround players that change their style who are looking for maximum grip and control

Sponge: 1.5 / 1.8
Sponge Colour: yellow
Surface: control elastic
Sponge hardness: soft ■ ■ Art.no. 000 276

CONTROL	SPEED	SPIN	–	DEF	+	–	AR	+
10	5	10						

DONIC QUATTRO A'CONDA MEDIUM

Technology: Medium-soft sponge, control-elastic topsheet with pure natural rubber

Characteristics: Extremely good for slices and spin shots, excellent control

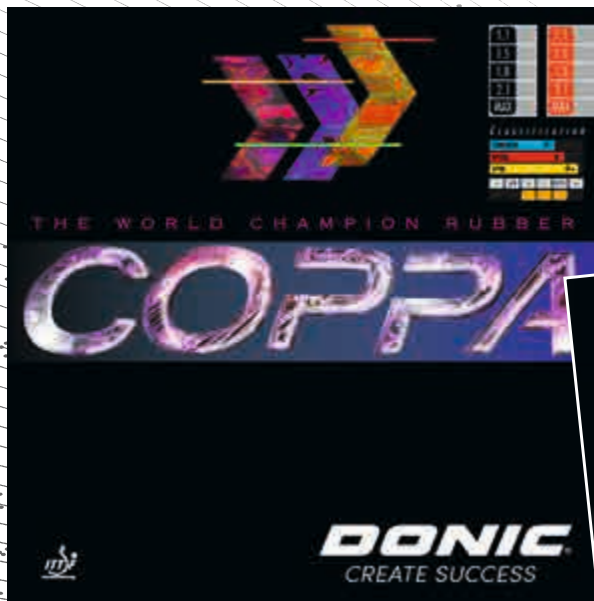
Recommended for: Allround players and aggressive defenders

Sponge: 1.5 / 1.8 / 2.0
Sponge Colour: white
Surface: control elastic
Sponge hardness: medium - ■ ■ Art.no. 000 277

CONTROL	SPEED	SPIN	–	DEF	+	–	AR	+
9+	6-	10						

DONIC COPPA

THE RUBBER OF SWEDISH WORLD CHAMPIONS



Handwritten signatures of Jan-Ove Waldner (red) and Jörgen Persson (blue).



Jan-Ove Waldner and Jörgen Persson made sporting history with the COPPA 30 years ago: The Swedish legends became World Champions in the men's singles event and men's team event with these rubbers. One thing is true of both the Coppa rubbers and the superstars Waldner and Persson: They still have many loyal fans to this day.

DONIC COPPA

Technology: Medium sponge, spin-elastic topsheet

Characteristics: Incredibly spinny, relatively soft yet fast; provides an especially good feel for the ball

Recommended for: Power allround and offensive players that utilise lots of spin and blocks; also best suited as a backhand rubber

Sponge: 1.5 / 1.8 / 2.1 / max
Surface: spin elastic
Sponge hardness: medium ■ ■ Art.no. 000 251

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
7-	8	9+						

DONIC COPPA TENERO

Technology: Soft sponge, spin-elastic topsheet

Characteristics: Incredibly spinny, soft and excellent control

Recommended for: Allround and offensive players that utilise lots of different types of spin and value a high level of control

Sponge: 1.5 / 1.8 / 2.1 / max
Surface: spin elastic
Sponge hardness: soft ■ ■ Art.no. 000 252

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
8-	7	9+						

DONIC VARIO

THE FLEXIBLE ALLROUNDER



For more than 30 years the VARIO series has been firmly established among table tennis rubbers. As the name suggests, the VARIO rubbers are incredibly versatile: Depending on sponge hardness they can be used for any playing style. Not only are they incredibly flexible, they are also absolutely reliable and very durable.



DONIC VARIO

Technology: Medium sponge, spin-elastic topsheet

Characteristics: Very grippy, outstanding spin elasticity, fast while retaining good control

Recommended for: Due to the thick sponge, for offensive players that utilise lots of spin and with a thinner sponge for allround players

Sponge: 1.5 / 1.8 / 2.0 / max
 Surface: spin elastic
 Sponge hardness: medium + ■ ■ Art.no. 000 201

CONTROL	SPEED	SPIN	—	AR	+	—	OFF	+
6+	8	9						



DONIC VARIO SOFT

Technology: Soft sponge, spin-elastic topsheet

Characteristics: Very grippy, medium-fast, very good control

Recommended for: Controlled offensive players and allrounders; also for defensive players with the thinner sponge

Sponge: 1.5 / 1.8 / 2.0 / max
 Surface: spin elastic
 Sponge hardness: soft + ■ ■ Art.no. 000 202

CONTROL	SPEED	SPIN	—	AR	+	—	OFF	+
7+	7	9						



DONIC VARIO BIG SLAM

Technology: Very soft sponge, spin-elastic topsheet

Characteristics: Extremely soft and very grippy, with a perfect feel for the ball and a satisfying sound

Recommended for: Players that play with lots of spin and rotation and players with an active playing style that are looking to transition from classic soft to medium rubbers to the DONIC FORMULA

Sponge: 1.8 / 2.0 / max
 Surface: spin elastic
 Sponge hardness: soft ■ ■ Art.no. 000 204

CONTROL	SPEED	SPIN	—	AR	+	—	OFF	+
8	8	10+						

DONIC DEFENSIVE RUBBERS



DONIC SLICE 40 CS • HERE COMES THE SAW

The DONIC SLICE 40 CS is the latest rubber development for modern defensive play: A sticky top rubber is combined with a catapult-friendly tension sponge. The result is a hybrid rubber sheet that allows for an extremely high degree of rotation: when pushing, when defending with backspin, but of course also for topspin.

Technology: Hybrid rubber sheet, medium-hard tension sponge, sticky top sheet.

Character: Excellent grip, extremely high rotation for defensive and attacking strokes

Recommendation: Developed for the modern defensive game

Sponge: 1.3/1.5

Surface: sticky-elastic

Sponge hardness: soft+

■ ■ Art.no. 000 282

CONTROL	SPEED	SPIN	—	DEF	+	—	AR	+
9	6+	11						

DONIC SLICE 40 CD

The SLICE 40 CD is perfect for defensive players: This incredibly tacky rubber allows players to hit the ball with maximum levels of backspin while retaining excellent control. However, the DONIC SLICE 40 CD is also an option for spin-oriented allround and attacking players that want to play with control and maximum level of spin.

Technology: Soft sponge, control-elastic and slightly tacky topsheet

Characteristics: Soft, with a good feel and extremely grippy

Recommended for: Defensive players that utilise lots of backspin and controlled attackers that want to use heavy topspins

Sponge: 1.2 / 1.5 / 1.8

Surface: control elastic

Sponge hardness: soft

■ ■ Art.no. 000 281

CONTROL	SPEED	SPIN	—	DEF	+	—	AR	+
10	5-	10++						



DONIC PIRANJA CD • THE ALL-ROUNDER

The DONIC PIRANJA CD is a classic long pimple rubber sheet with a very good spin reversal combined with outstanding control. But this long pimple rubber also offers all options needed for modern defensive play in terms of change of spin when pushing as well as blocking and counterattacking.

Technology: Classic long pimple rubber, soft sponge, ribbed pimple structure.

Characteristics: Very good spin reversal, enormous control with block and counter attacks.

Recommendation: For defensive players who play close to the table as well as in defence.

Sponge: OX / 0.3 – 0.6 / 1.0 – 1.3

Surface: pimples out - long

Sponge hardness: soft +

■ ■ Art.no. 000 246

CONTROL	SPEED	SPIN	TROUBLE EFFECT	—	DEF	+	—	AR	+
8-	3	3 - 10	8						

DONIC PIRANJA FORMULA TEC

Technology: Medium-soft sponge with a thickness of just 1.2 mm, also available without sponge (OX), topsheet with long pimples with ribbed heads

Characteristics: Soft and very elastic, excellent for undercutting the ball thanks to FORMULA DONIC and the ribbed pimple heads

Recommended for: Technically gifted defensive players that also occasionally play disruptive shots or attack using the long pimples

Sponge: OX / 1.2

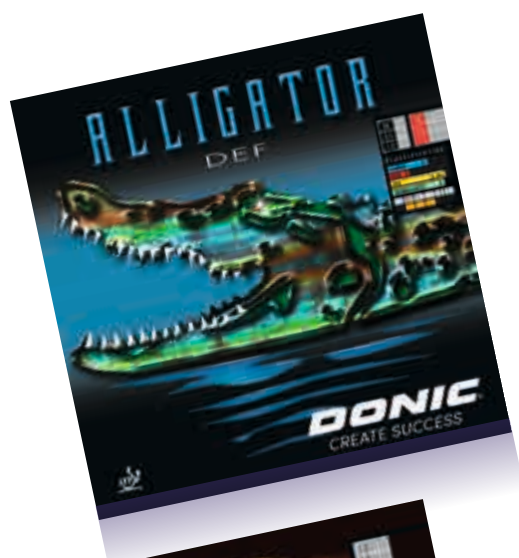
Surface: Long pimples

Sponge hardness: medium -

■ ■ Art.no. 000 242

CONTROL	SPEED	SPIN	TROUBLE EFFECT	—	DEF	+	—	AR	+
7-	3	2 - 9+	8						

DONIC SPECIAL RUBBERS



DONIC ALLIGATOR DEF

Technology: Medium sponge, also available without sponge (OX), topsheet with long pimples with ribbed heads

Characteristics: Very dangerous, extreme spin reversal and heavy wobble effect

Recommended for: Defensive players looking for excellent spin reversal and players with an active style that play blocks close to the table

Sponge: OX / 0.5 / 1.0
Surface: Long pimples
Sponge hardness: medium ■■ Art.no. 000 245

CONTROL	SPEED	SPIN	TROUBLE EFFECT	-	DEF	+	-	AR	+
7-	3	2-9+	9						

DONIC AKKADI TAICHI

The AKKADI TAICHI has a tacky-grippy topsheet that creates an extremely high level of spin and rotation. It is available in two versions: The black AKKADI TAICHI features a special black sponge and is slightly harder and more direct than the red version, which has a cream-coloured sponge and is slightly more elastic. The red AKKADI TAICHI provides even better ball feedback. However, for the forehand we would recommend the black version. It opens up an endless range of possibilities when serving to open the game and hitting the first topspin shot in a rally.

Technology: Medium-hard sponge, tacky-elastic topsheet

Characteristics: Tacky-grippy, incredibly spinny, medium-fast, excellent control

Recommended for: All-round and defensive players who put a lot of importance on rotation during spin and act with undercut balls.

Sponge: 1.5 / 1.8 / 2.0
Surface: sticky elastic
Sponge hardness: medium + ■■ Art.no. 000 239

CONTROL	SPEED	SPIN	-	AR	+	-	OFF	+
8-	7	10+						

Pimples-out rubbers can also be useful in today's game. They make it easier to control the ball when playing returns, give the ball a disruptive effect depending on the length of the pimples, and in combination with a pimples-in rubber on the other side of the blade, they make it possible to change the speed, which can cause problems for many opponents.

DONIC BAXSTER F1-A

Technology: Medium-hard sponge, topsheet with short pimples out

Characteristics: Soft feel, dynamic acceleration, very good control

Recommended for: Backhand rubber for attackers that like to play aggressive counters and drives with the backhand

Sponge: 1.8 / 2.0
Surface: short pimples-out
Sponge hardness: medium ■■ Art.no. 000 249

CONTROL	SPEED	TROUBLE EFFECT	-	AR	+	-	OFF	+
5	9+	6+						

DONIC ALLIGATOR ANTI

Technology: Hard sponge, taut anti-spin topsheet

Characteristics: Very direct, with a short dwell time but very good control. For a strong anti-spin effect

Recommended for: Defensive players, allrounders and disruptive players that want to play a wide range of anti-spin shots and dangerous attacks

Sponge: 1.0 / 1.5
Surface: anti-spin
Sponge hardness: hard ■■ Art.no. 000 244

CONTROL	SPEED	SPIN	-	DEF	+	-	AR	+
9+	4+	1+						

DONIC STARTER RUBBERS



DONIC LIGA

Excellent control, relatively grippy, very durable. Recommended for: Beginners and hobby players that want to play with an offensive playing style.

Sponge: 1.8 / 2.0
Surface: high friction and control
Sponge hardness: medium

■ ■ Art.no. 000 212

CONTROL	SPEED	SPIN	-	DEF	+	-	AR	+
9+	5-	6+						



DONIC LIGA PLUS

Excellent control, relatively grippy and with good spin characteristics For students and young people starting out with table tennis and for adult hobby players.

Sponge: 1.8 / 2.0
Surface: high friction and control
Sponge hardness: medium

■ ■ Art.no. 000 213

CONTROL	SPEED	SPIN	-	DEF	+	-	AR	+
9	5+	7						



DONIC TWINGO

Medium-soft sponge, grippy topsheet, perfect control. For beginners and ambitious hobby players.

Sponge: 1.8
Surface: high friction and control
Sponge hardness: medium -

■ ■ Art.no. 000 219

CONTROL	SPEED	SPIN	-	DEF	+	-	AR	+
9+	4-	6-						



DONIC TWINGO PLUS

Medium sponge, controlled-grippy topsheet Moderate speed, spin and control. For beginners and hobby players that would like to learn how to play with an allround style.

Sponge: 1.5 / 2.0
Surface: high friction and control
Sponge hardness: medium

■ ■ Art.no. 000 217

CONTROL	SPEED	SPIN	-	DEF	+	-	AR	+
9+	4	6+						

LEGENDS AND FUTURE



Jan-Ove Waldner

Olympic Champion
6 times World Champion
11 times European Champion
2 times World Cup Winner
Multiple Swedish Champion



Jörgen Persson

5 times World Champion
9 times European Champion
World Cup Winner
Multiple Swedish Champion



Zhang Jike

Olympic Champion Singles
2 times Olympic Champion Team
7 times World Champion
2 times World Cup Winner



Mikael Appelgren

4 times World Champion
9 times European Champion
World Cup Winner
Multiple Swedish Champion

DONIC®
CREATE SUCCESS



Anders Lind

European Champion U21 Doubles
Danish Champion Singles + Doubles



Flavien Coton

World Champion U15
European Champion U15
Europe Youth Top 10 Champion U15
French Champion Singles U15
European Champion U21



Yuan Wan

Member of the German National Team

Fanbo Meng

European Champion Youth Team
German Champion Youth Doubles

www.donic.com

BioClean



- 1 · DONIC COMBI CLEANER (VOC-free)** 100 ml,
Rubber sheet cleaner with integrated foam sponge,
very easy to handle,
Art.no. 600 256
- 2 · DONIC BIO CLEAN (VOC-free)** 125 ml,
Rubber cleaner with pump spray device,
Art.no. 600 251

- 3 · DONIC BIO CLEAN (VOC-free)** 250 ml,
Rubber cleaner with pump spray device
Art.no. 600 252
- 4 · DONIC BIO CLEAN (VOC-free)**
1L-Refill can
Art.no. 600 253
- 5 · DONIC CLEAN** Table top cleaner
with cleaning wipe, 500 ml.
Art.no. 600 2292

- 7 · Pressure roll**
to apply rubber sheets accurately to the blade.
Art.no. 600 294
- 8 · Knife for cutting rubber sheets**
Art.no. 600 291
- 9 · TT-Revolution scissors**
Table tennis rubber sheet scissors.
Art.no. 600 293
- 10 · DONIC FORMULA Rubber foil**
Adhesive protection foil for rubber sheets.
Art.no. 600 238



- 6 · DONIC edge tape**
The ideal edge protection for your bat, long-lasting adhesive tape
- black/red:
- 6 mm – 5 m-roll – Art.no. 600 2315
 - 12 mm – 50 m-roll – Art.no. 600 232
 - 15 mm – 5 m-roll – Art.no. 600 2391
- black/red and ■ blue/black:
- 12 mm – 5 m-roll – Art.no. 600 233
 - 10 mm – 50 m-roll – Art.no. 600 2374
 - 10 mm – 5 m-roll – Art.no. 600 2375
 - 10 mm – 50 cm-roll – Art.no. 600 230



DONIC Roller Box

Length: 260 mm
Ø = 50 mm



Art.no. 500 244

for 6 balls that is at the same time an ideal pressure
roll for the smooth application of tt-rubber sheets;
made of solid hard plastic

- 11 · Protection sheets**
protects all rubber sheets against dust, oxidation by
air and drying out.
Art.no. 600 234
- 12 · NITTAKU Pimple Brush**
Ideal to clean long and short pimples-out.
Art.no. 600 821

DONIC rubber cleaning sponge



Made of synthetic leather and microfibre sur-
face.

Art.no. 600 225

DONIC Rubber Press

Art.no. 600 295





1 DONIC BLUE CONTACT

The DONIC Blue Contact Glue has been specially developed to improve the playing effects of large-pored sponges such as the DONIC Bluefire series. The glue's viscous consistency guarantees a strong adhesion but also allows the rubber sheet to be easily detached when changing rubbers without damaging the sponge. In addition, if several layers of the glue are applied, spin and speed playing qualities of the rubber are enhanced.

90 ml bottle with application sponges Art.no. 600 282 000
 1 litre polythene screw cap bottle with application sponges Art-N° 600 283 000

2 DONIC VARIO CLEAN

The DONIC Vario Clean has been developed according to the ITTF regulations. Without any volatile organic compounds (VOC) this water-based glue guarantees that the rubber sheet can be applied without any health risk. Easy handling and fast drying are two more characteristics of this top product. Made in Germany.

Available: 37ml / 90ml / 500ml refill pack

37ml Art.no. 600 271
 90 ml Art.no. 600 272
 500 ml Art.no. 600 274

3 DONIC FORMULA PRO

VOC-free table tennis rubber glue made on a natural rubber basis for an easy assembling of table tennis rubbers. FORMULA PRO is particularly suitable for rubbers with increased tension and a built-in speed glue effect, such as the DONIC FORMULA rubber series. Easy dosing and application using a handy bottle and clip with application sponges.

Made in Germany 30 ml Art.no. 600 284

4 DONIC CONTACT PRO

DONIC CONTACT PRO is a VOC-free table tennis rubber glue specially developed for gluing rubber sheets with medium and large pored sponges. Its viscous consistency fills the pores of the sponge completely and enlarges the gluing surface which enhances the ball feedback. Easy handling due to tube and application sponge.

Made in Germany 90 ml Art.no. 600 286

5 DONIC SEALING PRO

Special water-based varnish for sealing table tennis blades, without any organic solvents (VOC). The DONIC blade SEALING PRO protects your wooden blade from fraying when removing the table tennis rubbers without modifying any of its playing characteristics. Application: Apply the varnish to the blade and spread it evenly over the playing surface using one of the application sponges included. Allow to dry well. For non-sealed blades, we recommend applying two layers of varnish. 30ml bottle with 6 application sponges. Art.no. 600 298

6 DONIC GLUING FOIL

Gluing foil without any volatile organic component (VOC). Ideal for a first application of rubbers to the blade. Also suitable for pimple out rubber sheets without sponge. Art.no. 600 281



6

FORMULA DONIC - CARE INSTRUCTIONS:

Due to the built-in speed glue effect FORMULA DONIC rubber sheets have increased tension which gives faster speed, higher spin and an improved bounce of the ball.

These high performance rubbers are more sensitive to outside influences and are more fragile than the classic rubber sheets, which have not been speed glued (e.g. DONIC Vario series).

The lifespan of each FORMULA DONIC rubber sheet varies, naturally, with the type of player, type of rubber, strain on the rubber and care by the owner. The lifespan, however, is considerably higher than that of the classic speed glued rubber sheet. Compared to an unglued classic rubber you can expect a lifespan of about 60 to 80 per cent.

Please note:

1. FORMULA rubber sheets should not be removed and glued again repeatedly.
2. The regular cleaning of the top sheet with VOC free DONIC cleaners or water is highly recommended.
3. The FORMULA DONIC rubber sheets should be protected against daylight or mechanical destruction by using the DONIC bat wallets.
4. Due to the higher tension of the FORMULA DONIC rubber sheets, the edges can break/crumble more easily. In order to avoid this, please use DONIC edge protection tape.
5. The bat must be protected against cold and heat. Particularly in midsummer and in winter you have to be careful that the bat with FORMULA DONIC rubber sheets is not exposed to very high or low temperatures. These extremes can cause the top sheet to become rough/brittle at low temperature and swell up at high temperature resulting in the life of the rubber being shortened. This means don't leave your bat in your car or in too cold or hot rooms for a long time!

TAKE CARE



1/DONIC Midi-bat

5-ply construction, with rubber sheets on both sides, can be used to play table tennis Art.no. 710 212

2/DONIC Piccolo with key ring

With rubber sheets on both sides Art.no. 710 210



3/DONIC Autograph blade Ideal for autograph hunters with enlarged head. Art.no. 710 216



4/DONIC Schildkröt Colour Pops

Coloured plastic balls, 40mm, 6 pcs. in a blister. Art.no. 240 223



NEW

5/DONIC automatic umbrella

Black pocket umbrella with coloured edge made of 190T pongee and fibreglass rod. Size: 60 x 60 x 100 cm Upper material: 190 T Pongee Colour: black/blue

Art.no. 710 299





1 • DONIC Crystal effect block

with three dimensional table tennis motif.

size: 50 x 50 x 80 mm: Art.no. 710 242

on 2 cm black stone plinth: Art-N°. 710 244 002

on 3 cm black stone plinth: Art-N°. 710 244 003

on 4 cm black stone plinth: Art-N°. 710 244 004

2 • DONIC-Key rings

Leather-metal combination, Art.no. 710 228

3 • DONIC key chain CARBOSPEED

Made of plastic with metal chain and ring, 6 x 3,5 cm, Art.no. 710 227

4 • DONIC key chain BLUESTAR

Made of plastic with metal chain and ring, 3,5 x 3,5 cm, Art.no. 710 229

5 • DONIC Pin

Colour: silver, Art.no. 710 232



6 • DONIC-SCHILDKRÖT FLEX-NET

Leisure net for table tennis fun always and everywhere.

Innovative, self-tightening and waterproof nylon net with rewind mechanism.

Quick clamping assembly with rubber pads, for all table lengths up to max. net length 175 cm, net height 15,5cm, max. panel thickness 4,0cm. Carrying bag.

Colour: black

Art.no. 220 267

7 • DONIC PROFESSIONAL UMPIRE SET IN A LEATHER CASE

High-quality umpire set in a fine leather case with press stud, including ITTF-approved net height gauge, ITTF-approved net tension gauge (100g), 3 red, 3 yellow, 2 white cards, 2 flip coins and a pen with notepad.

Dimensions: 20 x 11 x 2cm

Art.no. 710 221



NEW



DONIC®

CREATE SUCCESS



The success story of DONIC players:



World Champion titles



Olympic medals



European Champion titles

www.donic.com

DONIC
CREATE SUCCESS

DONIC
ZHANG JIKE



NEWS

2025 >>> 26



THE WORLD HERITAGE VÖLKLINGER HÜTTE

DONIC PHOTO SHOOT



This year's *DONIC* textile photo shoot took place on the historic site of the "Völklinger Hütte", the ironworks in Völklingen / Germany. As a designated UNESCO World Heritage Site, the completely preserved former iron and steelwork in Europe, on the site of Saarstahl AG in Völklingen, offers a fascinating scenery and a breathtaking ambience. A place where the past, present and future come together. A great location for a photo shoot, which fascinated both the athletes, photographers and *DONIC* employees.

DONIC and Saarstahl are not only connected by their location. In fact, both companies have developed into global flagships in their fields. Unconditional focus on the customer and striving for innovation while maintaining the highest quality standards are the guarantors for success.

We would like to thank the "Völklinger Hütte" and its employees for their support and for giving us the opportunity to use these magnificent premises.

A big thank you also goes to our athletes: Yuan Wan, Chantal Mantz, Jan-Ove Waldner, Jörgen Persson, Flavien Coton, Anders Lind, Martin Allegro, as well as the photographer team and *DONIC* employees involved.



PRO LINE
TEAM LINE
CASUAL LINE

NEW DONIC COLLECTION 2025 ➡➡➡ 26

Designed for table tennis players of all levels around the world, *DONIC* offers textiles in which you feel comfortable, which you like and which offer perfect properties for your beloved sport.

Tailored to table tennis-specific movements, *DONIC* textiles convince you with their elasticity, excellent moisture absorption and comfort. First-class materials, combined with appealing colours and design elements, appeal to you and clubs all over the world.

Numerous areas for customization, many different cuts and a wide range of sizes, including children's sizes, offer you exactly the options you need to make your perfect choice.

DONIC outfits strengthen the bond with your teammates, create a sense of unity and memories that make every game unforgettable.
With *DONIC* you create success!



A process in which the dye is vaporized into the textile to transfer detailed motifs in intense colours and true to the original.



Design with sufficient space for printing club and player names.



Lightweight functional material with high wearing comfort that is hardly noticeable on the skin.



Breathable polyester fabric with excellent moisture absorption. Wicks sweat efficiently away.



Elastic textile fabric with honeycomb structure and small openings for efficient sweat wicking and heat insulation.



Very lightweight material, great freedom of movement and comfortable to wear.

#donicfamily



TEAM LINE

POLOSHIRT FIRE



POLOSHIRT »FIRE«

Available as Poloshirt FIRE, T-SHIRT CREAM and SHIRT FIRE LADY.

Colours black-red
black-light blue
navy-lime

Material 100% polyester Drylite

Sizes 140, 152, XXS - 5XL

Art.no. 380 214





**T-SHIRT
»CREAM«**

**SHIRT
»FIRE«
LADY**

SHIRT »FIRE« LADY

Colour navy-lime
Material 100% polyester Drylite
Sizes XXS - 3XL

Art.no. 380 215



SHIRT FIRE LADY
back view



T-SHIRT »CREAM«

Colours black-red
black-light blue
navy-lime
Material 100% polyester Drylite
Sizes 140, 152, XXS - 3XL

Art.no. 300 224





TEAM LINE

POLOSHIRT SPIDER



SHIRT SPIDER LADY



POLOSHIRT »SPIDER«

Available as Poloshirt SPIDER, T-SHIRT SCORPION and SHIRT SPIDER LADY.

Colours red-black
navy-light blue
black-pink

Material 100% polyester Drylite

Sizes XXS - 5XL

Art.no. 380 216





SHIRT SPIDER LADY
back view

SHIRT »SPIDER« LADY

Colour black-pink

Material 100% polyester Drylite

Sizes XXS - 3XL

Art.no. 380 217



T-SHIRT »SCORPION«

Colours red-black
navy-light blue
black-pink

Material 100% polyester Drylite

Sizes 140, 152, XXS - 3XL

Art.no. 300 222



T-SHIRT
SCORPION



PRO LINE

POLOSHIRT RHYTHM

T-SHIRT FURIOUS



POLOSHIRT »RHYTHM«

Available as POLOSHIRT RHYTHM and
T-SHIRT FURIOUS.

Colours black-grey-red
black-anthracite-lime
navy-royal blue-lime

Material 100% polyester Drylite

Sizes XXS - 5XL

Art.no. 380 213





T-SHIRT »FURIOUS«

Colours black-grey-red
black-anthracite-lime
navy-royal blue-lime

Material 100% polyester Drylite

Sizes 140, 152, XXS - 3XL

Art.no. 300 223



SHORTS »PURE«

Colours black-grey
navy-grey

Material 100% polyester Drylite

Sizes 140, 152, XXS - 5XL

Art.no. 380 244



SKIRT »IRION«

Colours black
navy

Material 90% polyester, 10% elastane

Sizes XXS - 3XL

Art.no. 370 249





CASUAL LINE

T-SHIRT BLACK SERIES



T-SHIRT »BLACK SERIES«

Colour	black
Material	100% polyester Honeycomb Drylite
Sizes	140, 152, XXS - 3XL

Art.no. 300 221



LONGSLEEVE »BLACK SERIES«

Colour	black
Material	100% polyester Honeycomb Drylite
Sizes	XXS - 3XL

Art.no. 380 231





JACKET ASPEN

SWEATSHIRT BLACK SERIES

LONGSLEEVE BLACK SERIES

JACKET »ASPEN«

Quilted warming jacket with detachable hood.

Colour black

Material 100% polyester

Sizes XXS - 3XL

Art.no. 370 254



JACKET ASPEN
back view



SWEATSHIRT »BLACK SERIES«

Tone-on-tone printed sleeve design.

Colour black

Material 100% polyester Drylite

Sizes XXS - 3XL

Art.no. 380 232

Can be combined with
training trousers TRAIL



SWEATSHIRT
back view





TEAM LINE

TRACKSUIT TRAIL

BAG
BLAZE



TRACKSUIT »TRAIL«

Colours black-anthracite-red
navy-royal blue-lime

Material 100% polyester Stretch Terry

Sizes 140, 152, XXS - 4XL

Jacket Art.no. 380 263

Trousers Art.no. 380 273



T-SHIRT »BLUESTAR«

High quality T-shirt with breathable, functional DRYLITE technology. BLUE-STAR logo in star design on the front.

Colour	navy
Material	100% Polyester Drylite
Sizes	XXS - XXL

Art.no. 340 221



SHORTS »BASIC«

Unicolored shorts made for comfort due to microfibre material.

Colour	black
Material	100% Polyester-Microfibre
Sizes	128,140,152, XXL - 5XL

Art.no. 340 246



T-SHIRT »CREATE SUCCESS«

With multi-coloured DONIC create success logo print on the front.

Colour	black
Material	100% Polyester
Sizes	XXS - XXL

Art.no. 360 229



T-SHIRT »DRAGON«

T-Shirt made of functional fibre with dragon motif on the front and globe on the back.

Colours	black-gold royal blue
Material	100% Polyester
Sizes	XXS - XXL

Art.no. 360 227



T-SHIRT »TIGER«

High quality T-shirt with breathable, functional DRYLITE technology. Elaborate tiger motif on the front and back.

Colour	black-gold-white
Material	100% Polyester Drylite
Sizes	XXS - XXL

Art.no. 350 229



T-SHIRT »LION«

High performance T-shirt with contrast coloured inserts on shoulder and lion motif.

Colours	black-blue black yellow
Material	100% Polyester
Sizes	XXS - XXL

Art.no. 350 227



TOWEL »SCAN«

Colours	black-red navy-lime
Material	100% cotton
Size	50 x 100 cm

Art.no. 300 286



PRO LINE RHYTHM / FURIOUS



RHYTHM
black-grey-red



RHYTHM
black-anthracite-lime



RHYTHM
navy-royal blue-lime



RHYTHM back view
navy-royal blue-lime

TEAM LINE FIRE / CREAM



FIRE
black-red



FIRE
black-light blue



FIRE
navy-lime



FIRE LADY
navy-lime

TEAM LINE SPIDER / SCORPION



SPIDER
red-black



SPIDER
navy-light blue



SPIDER
black-pink



SPIDER LADY
black-pink

TEAM LINE TRAIL



TRAIL
black-anthracite-red



TRAIL back view
black-anthracite-red



TRAIL
navy-royal blue-lime





FURIOUS
black-grey-red



FURIOUS
black-anthracite-lime



FURIOUS
navy-royal blue-lime



CREAM
black-red



CREAM
black-light blue



CREAM
navy-lime



SCORPION
red-black



SCORPION
navy-light blue



SCORPION
black-pink



SCORPION back view
black-pink

CASUAL LINE BLACK SERIES



T-SHIRT BLACK SERIES



LONGSLEEVE BLACK SERIES



SWEATSHIRT BLACK SERIES



ASPEN
black

SHORTS PURE





DONIC POLOSHIRT FLAME



T-SHIRT »DROP«

Colours black-yellow
black-red
navy-cyan blue

Material 100% polyester Drylite

Sizes 140, 152, XXS - 3XL

Art.no. 380 224

POLOSHIRT »FLAME«

Team jersey in an attractive design, produced using the sublimation printing process. Chest area and plain-coloured back leaving plenty of space for printing. Made of breathable, moisture-wicking Drylite material which keeps your skin pleasantly dry.

The same design in the three basic colours is also available as T-SHIRT DROP and as ladies' SHIRT FLAME LADY in the basic colour black-yellow for a complete club outfit in functional Drylite material.

Colours black-yellow
black-red
navy-cyan blue

Material 100% polyester Drylite

Sizes 140, 152, XXS - 5XL

Art.no. 380 211

SHIRT »FLAME LADY«

Colour black-yellow

Material 100% polyester Drylite

Sizes XXS - 3XL

Art.no. 380 212



FLAME



FLAME



FLAME



FLAME LADY



DROP



DROP



DROP

SKIRT »IRION«

Skirt/shorts combination made of elasticated material which makes it very comfortable to wear. Slightly longer cut. With elastic waistband.

Colours black
navy

Material 90% polyester, 10% elastane

Sizes XXS - 3XL

Art.no. 370 249

DONIC POLOSHIRT AVIATOR



POLOSHIRT »AVIATOR«

Two-coloured poloshirt with print on the front. Chest area and uni-coloured back leaving large space for printing of club or sponsor logos. The breathable, moisture-wicking functional Drylite material is light and comfortable to wear.

The same design is also available in the two basic colours as T-SHIRT NOVA in functional Drylite material.

Colours red-black
navy-cyan blue

Material 100% polyester Drylite

Sizes XXS - 5XL

Art.no. 380 210



AVIATOR



AVIATOR



SHORTS »DIVE«

Lightweight table tennis shorts made of breathable functional material. Short cut with two side slits for optimal freedom of movement, elasticated waistband, internal drawstring and two side pockets.

Colours black-grey
navy-grey

Material 100% polyester Drylite

Sizes 140, 152, XXS - 5XL

Art.no. 380 242



NOVA



NOVA



NOVA
back view

T-SHIRT »NOVA«

Colours red-black
navy-cyan blue

Material 100% Polyester Drylite

Sizes 140, 152, XXS - 3XL

Art.no. 380 225



DONIC TRACKSUIT CAPRI

TRACKSUIT »CAPRI«

Stylish sports suit in slim-fit design with a high level of comfort. The warm, stretchy Stretch Terry material offers excellent freedom of movement when warming up. Jacket and trousers with contrasting colour inserts and two side pockets with zip. Trousers with elasticated waistband with internal drawstring and zip leg opening without cuffs.

Tracksuit matches the 2024 POLOSHIRTS and T-SHIRTS.

Colours black-red
navy-cyan blue

Material 100% polyester Stretch Terry

Sizes 140, 152, XXS - 4XL

Jacket Art.no. 380 262

Trousers Art.no. 380 272



DONIC POLOSHIRT MANIC

POLOSHIRT »MANIC«

Poloshirt in basic colour black with graphic print in grey-lime green on the front. Chest area and plain-coloured back with large space for printing. The breathable, moisture-wicking Drylite technology keeps your skin pleasantly dry.

The same design is also available as T-SHIRT SECTOR in functional Drylite material.

Colour	black-grey-lime green
Material	100% polyester Drylite
Sizes	XXS - 5XL

Art.no. 380 206

T-SHIRT »SECTOR«

Colour	black-grey-lime green
Material	100% polyester Drylite
Sizes	140, 152, XXS - 3XL

Art.no. 380 226



MANIC



SECTOR



SECTOR
back view

SHORTS »DIVE«

Colours	black-grey navy-grey
Material	100% polyester Drylite
Sizes	140, 152, XXS - 5XL

Art.no. 380 242





POLOSHIRT »NITRO«

Colours black-red
navy-royal blue

Material 100% polyester Drylite

Sizes 140, 152, XXS - 5XL

Art.no. 380 207

POLOSHIRT »NITROFLEX«

The skin friendly, stretchy functional Cottonflex material is light and comfortable to wear.

Colours black-red
navy-royal blue

Material 95% cotton, 5% elastane

Sizes XXS - 5XL

Art.no. 380 208

SHIRT »NITRO LADY«

Colours black-red
navy-royal blue

Material 100% polyester Drylite

Sizes XXS - 3XL

Art.no. 380 209

SHORTS »BEAM«

Colours black
navy

Material 100% polyester Drylite

Sizes black: 140, 152, XXS - 5XL
navy: XXS - 5XL

Art.no. 380 243

DONIC POLOSHIRT NITRO



NITRO / NITROFLEX



NITRO / NITROFLEX



NITRO LADY



NITRO LADY



BEAM

T-SHIRT »SLATE«

Colours black-red
navy-royal blue

Material 100% polyester Drylite

Size black: 140, 152, XXS - 3XL
navy: XXS - 3XL

Art.no. 380 227



SLATE



SLATE



BEAM

TRACKSUIT »PADDOX«

Stylish tracksuit in slim-fit design and optimum comfort. The warm, stretch-terry material offers plenty of freedom of movement when warming up. Jacket and trousers with contrasting inserts and 2 side pockets with zip. Trousers with elastic waistband with inner drawstring and zipper leg opening without cuffs.

Colours black-anthracite-lime
navy-cyan blue-lime

Material 100% Polyester Stretch Terry

Sizes 140, 152, XXS - 4XL

JACKET Art.no. 380 261
TROUSERS Art.no. 380 271



DONIC TRACKSUIT PADDOX



POLOSHIRT »RAFTER«

Colours navy-cyan blue

Material 100% Polyester Drylite

Sizes 140, 152, XXS - 5XL

Art.no. 380 201



RAFTER



ATLAS

T-SHIRT »ATLAS«

Colours navy-cyan blue

Material 100% Polyester Drylite

Sizes 140, 152, XXS - 3XL

Art.no. 380 221

HOODED JACKET »TRIP«

High quality hoody made of thick cotton-polyester mix material with zip and two front pockets.

Colour black

Material 80% cotton,
20% polyester

Sizes XXS - 4XL

Art.no. 370 253



TRIP



REACT

SHORTS »REACT«

Colours navy

Material 100% Polyester Drylite

Sizes 140, 152, XXS - 5XL

Art.no. 380 241

CAP

Acrylic wool fabric for comfortable wearing. With DONIC embroidery and snap-back size adjustment.

Colour grey melange

Art.no. 300 293

HEADBAND

Elasticated cotton terry material

Colour anthracite

Art.no. 300 292

SWEATBAND

Elasticated cotton terry material

Colour black

Art.no. 300 297

SHOE BAG

Separates your shoes clearly from the other articles.

Colour black

Art.no. 720 201

SOCKS »SIENA«

Combination of materials with reinforced toe and sole areas. Short shaft.

Colours white-cyan
white-red
white-black

Material cotton/spandex

Sizes junior 36-40 / senior 41-46

Art.no. 310 220



SIENA

SOCKS »RIVOLI«

Combination of materials with reinforced toe and sole areas. Very short shaft.

Colours white-cyanblue
white-black

Material cotton/spandex

Sizes junior 36-40 / senior 41-46

Art.no. 310 226



RIVOLI

SOCKS »ETNA«

Combination of materials with reinforced toe and sole areas. Short shaft.

Colours white-navy-royal blue
white-red-black
white-black-grey
black-blue

Material cotton/spandex

Sizes junior 36-40 / senior 41-46

Art.no. 310 228



ETNA



SPONSORING

DONIC®
CREATE SUCCESS

DONIC sponsors world class players, top national teams and leading clubs worldwide



The Austrian National Men's Team
European Champion 2015 / 5th place World Championships 2012, 2014, 2018
Bronze Medal European Championships 2008, 2009, 2011



The Austrian National Ladies' Team
Vice-European-Champion 2014 / 5th World Championships 2018



The Luxembourg National Ladies' and Men's Team



The Swiss National Men's Team



TTF Liebherr Ochsenhausen
German Champion 1997, 2000, 2004, 2019, 2025 / Vice-German Champion 2013, 2018, 2020
German Cup winner 2002, 2003, 2004, 2019, 2025 / ETTU Cup winner 1996, 1997 / finalist 2014



The Ukraine National Ladies' and Men's Team
Ladies team: 5th place World Championships 2018



SV Werder Bremen
German Champion 2013 / ETTU Cup finalist 2016



TTC Rhönsprudel Fulda-Maberzell
German team championships finalist 2014, 2015, 2017



Les Loups d'Angers
Semifinalist European Champions League 2014, 2019
ETTU Cup finalist 2012, 2017 / ETTU Cup winner 2008
French Champion 2021, 2022 / French Vice Champion 2018



AS Pontoise-Cergy
European Champions League Winner 2014, 2016 + semifinalist 2013
ETTU Cup Winner 2021
French Champion 2015, 2016 / Vice French Champion 2009, 2010, 2013, 2014

DONIC COMPETITION SHOE SPACEFLEX



DONIC
CREATE SUCCESS

COMPETITION SHOE »SPACEFLEX«

The DONIC SPACEFLEX is a competition shoe for highest requirements in terms of functionality and wearing comfort. With its flexible natural rubber sole for optimum grip and its excellent design for highest stability, it supports even the fastest sidesteps. The TPR inner sole produced according to highest technological standard provides excellent cushioning and maximum comfort in all playing situations. Breathable nylon mesh and elastic soft synthetic TPU upper material guarantee pleasant comfort and a feather-light performance. The stylish design in the three colour combinations black-yellow, white-blue and navy-red also ensures a strong visual appearance.

Colours white-blue
 navy-red
 black-yellow

Material Nylon-mesh, soft-synthetic-TPU

Sizes 36 - 47

Art.no. 310 200



SPACEFLEX



SPACEFLEX



DONIC COMPETITION SHOE DRAVEN GSX



DIRECT GRIP

YOUR SUCCESS

COMPETITION SHOE »DRAVEN GSX«

Light and flat competition table tennis shoe with a grippy outer sole for direct contact with the floor. The DRAVEN GSX offers high flexibility and is very comfortable to wear thanks to its perfect fit. Additionally, it supports your game with good stability when making swift lateral movements. On top, the modern white and black design gives it a striking appearance.

Colour	white-black
Material	Jacquard plus TPU Sole: Phylon plus RB
Sizes	36 - 46

Art.no. 310 217



DRAVEN GSX

DRAVEN GSX

COMPETITION SHOE »WALDNER FLEX III«

High-Performance table tennis shoe of premium quality. The successful original model in a new design with enhanced cushioning effect and grip. The unique design incorporating an especially non-slip sole and the use of a higher percentage of natural rubber ensure even better grip. The upper nylon mesh material allows the foot to breathe and is extremely comfortable to wear. Although the DONIC Waldner Flex III is light and flexible, the shoe retains perfect balance, even with the most demanding of movements. The orthopaedic shock absorbing EVA-middle sole with cushioning of the innersole allows for maximum comfort.

Colour	blue-white / Sizes: 36-47 white-blue / Sizes: 33-47
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Material	Nylon-Mesh, Soft-Synthetik-Leather
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Art.no. 310 207



WALDNER FLEX III

DOUBLE BAT COVER FAZE

Reinforced outer sides with hard cover for extreme breakage protection and voluminous foam padding for optimum racket protection. 2 separate compartments with additional inner padding and 1 Velcro pocket on the back. All-over print on the back.

Colours black
navy
red

Upper material 100% Polyester-Jacquard

Art.no. 320 216



SINGLE BAT COVER PAX

Reinforced outer sides with hard cover for extreme breakage protection and voluminous foam padding for optimum bat protection. Velcro pocket on the back. All-over print on the front.

Colours black
navy
red

Upper material 100% polyester jacquard

Art.no. 320 215



SINGLE BAT COVER TILT

Round bat cover with ball pocket on the front and foam padding for bat protection. All-over print on the back.

Colours black
navy

Upper material 100% polyester jacquard

Art.no. 320 214



DOUBLE BAT COVER ROOSTER

Colours black-white
cyan blue-navy

Upper material 100% polyester jacquard

Art.no. 320 213



SINGLE BAT COVER COMP

Colours black-white
cyan blue-navy

Upper material 100% polyester jacquard

Art.no. 320 212

SINGLE BAT COVER GINGER

Colours black
cyan blue-navy

Upper material 100% polyester jacquard

Art.no. 320 211



BAGS + BACKPACKS

DONIC BAG BLAZE

Large tournament bag with large main compartment, 2 large outer compartments and 1 zipped compartment on the front.

Colours	black navy
Material	High-quality polyester jacquard
Size	approx. 70 x 33 x 33 cm

Art.no. 330 210



DONIC BAG BRUSH

Training bag with large main compartment, 2 outer compartments and 1 zipped compartment on the front.

Colours	black navy
Material	High-quality polyester jacquard
Size	approx. 55 x 32 x 32 cm

Art.no. 330 211



BACKPACK RAMP

Colour	navy
Material	High-quality polyester jacquard
Size	approx. 48 x 31 x 14 cm

Art.no. 330 212

BACKPACK SWELL

Colour	Black
Material	High-quality polyester jacquard
Size	approx. 46 x 30 x 15 cm

Art.no. 330 213



BACKPACK TRAVER

Colour	black
Material	polyester jacquard
Size	approx. 50 x 28 x 17 cm

Art.no. 330 209



SPORTS BAG VOLT

Colour	black
Material	polyester jacquard
Size	approx. 70 x 34 x 32 cm

Art.no. 330 208



SPORTS BAG REVUX

Colour	cyan blue-navy
Material	polyester jacquard
Size	approx. 65 x 33 x 31 cm

Art.no. 330 207



SPORTS BAG TENSE

Colour	electric blue-black
Material	polyester jacquard
Size	approx. 60 x 32 x 30 cm

Art.no. 330 206

ROLLERBAG GAMBLE

Colour	black-anthracite-lime
Material	100% polyester jacquard
Size	approx. 80 x 36 x 37 cm

Art.no. 330 204

Large roller bag for competition and travelling with large main compartment, large outside compartment for shoes and wet stuff and zipped outer compartment for accessories. Two wheels and telescopic carrying system for easy transport.





DONIC®



BAT CASE HARDCASE

Elegant and solid racket case made of polycarbonate with carrying handle.

The hard outer shell and velvety inner padding offers perfect protection for one to three bats. Dividers, ball holder for 3 balls and multi-purpose zip pocket with 2 card compartments inside.

Colour	blue
	black
	silver

Art.no. 320 210



DOUBLE ALU BAT CASE

The extremely robust aluminium table tennis bat case with thick foam padding offers perfect breakage protection for two bats and 3 balls.

Colour	black
Size	29 x 22 x 6 cm

Art.no. 320 202



ALU BAT CASE

Very robust design, all aluminium with reinforced plastic corners in black colour. Thick foam cushioning inside for one bat and three balls.

Colour	aluminium-silver
Size	29 x 22 x 5 cm

Art.no. 320 204



SINGLE BAT COVER LEGENDS

Square bat cover with foam protection and pocket for accessories.

Colour	blue
Material	100% polyester

Art.no. 320 234



DONIC®

**BAT CASE
HARDCASE**

A MODULAR SYSTEM !!!

Starting with a simple robot for leisure players or kids to sophisticated training machines for top players – select the robot suiting you best with the option to up-grade according your needs and your progressing playing skills.



DONIC-NEWGY ROBO-PONG 545

VERSA Net Bundle

Basic model for the first steps in your work with a robot. The affordable solution for hobby players and beginners. With reduced ball frequency as well as reduced spin/speed for the learning of the basic shots. The ROBO-PONG 545 table tennis robot includes the AIM function, an enhancement to its predecessor, the ROBO-PONG 540. This beneficial feature is a Manual 3-Position left-to-right range of ball delivery for added versatility in your practice and training. The frequency of the ball and the spin/speed can be adjusted continuously. The integrated bucket contains up to 90 balls for several minutes of non-stop play. Combined with the Newgy Versa-Net, you have ball capture and recycling, in addition to the ability to manually aim the ROBO-PONG 545 ball delivery to three separate zones!

Included with the ROBO-PONG 545/Versa Net Bundle:

- Ball Thrower (with bucket)
- Mini Control Box (analogue)
- Versa net
- Cable Clip
- Transformer
- Connector Cable
- Quick Start Guide

Art.no. 430 274



DIGITAL



DONIC-NEWGY ROBO-PONG 1055

The affordable version of the digital ROBO-PONG 2055. Fitted with the latest electronics as well as new firmware and software, the ROBO-PONG 1055 is now even more accurate, reliable and quick than its predecessor, the ROBO-PONG 1050. It is identical in every way to the 2055, except it does not have the Recycling Net System including the ball collection net and ball trays. In the 1055, the balls are recycled manually. The ball bucket with extender cage of the ROBO-PONG 1055 holds 200 balls, allowing you to play uninterrupted for several minutes. Position the robot anywhere on the table or mount it in the optional Robo-Caddy behind the table to create a wide range of angles and trajectories.

The VERSA ball collection net is available as an optional extra.

It provides a good solution for collecting the balls and returning them for continuous play.

Incl. 48 DONIC COACH P40+ 2star balls

Art.no. 430 273

Technical specifications:	ROBO-PONG 1055
Recycling Net	No
Ball Bucket with extender cage	Yes (holds 200 balls)
Oscillator Positions	21
Head Angle Adjustments	1 - 13
Speed Range	0 - 30
Factory Drills	64
PC Mode (connect to a PC)	Yes
Balls per Minute	1 - 170
Ball Speed	<10 - 160 km/h
Weight (net):	4,5 kg
Shot Selection	Topspin, Backspin, Sidespin, counter, Push, Serve, Lob



NEWGY VERSA-Net is a practical multi-function net system. Use it with your ROBO-PONG 545 and 1055 to recycle balls, as well as work for catch and collection net for multi-ball and serve practice. The ROBO-PONG 545 and 1055 perfectly fit in the Versa-Net construction behind the table and must not be placed on the table anymore. With the VERSA-Net, you can now play and practice longer and reduce the need to stop and pick up balls as often. Used without a ROBO-PONG 545 and 1055 balls are fed to an exit and will accumulate in a collection box or bucket (not supplied). Collapsible for compact storage the VERSA-Net quickly attaches and removes from the table. Color: black

Art-N°: 420 255 100

In order to up-grade your ROBO-PONG 2000/2040 or 1055 we offer modules that can be mounted very easily:



Recycling Net Upgrade Kit 1055 to 2055:

Up-grades your ROBO-PONG 1055 to the 2055 machine. It contains the complete ball recycling system with ball catch net and ball collecting trays.

Art.no. 430 277



Digital Upgrade Kit 2000/2040 to 2055

Transforms your analogue ROBO-PONG 2040 or 2000 to a digital ROBO-PONG 2055. This upgrade kit consists of a 2055 robot body, digital control box and bracket, universal power supply, shielded connector cable, and 2055 Quick Start Guide. Cost effective way to bring your older ROBO-PONG into the digital age.

Art.no. 430 279

THE DIGITAL MODEL FOR COMPETITION PLAYERS AND FOR CLUBS.



DIGITAL

- Digital precision
- 64 pre-programmed drills
- it requires only a few minutes to assemble and dismantle.
- all replacement parts obtainable in the Service Centre

**Always there for you:
Your own personal training partner.
Improved performance, quicker and more precise**

ROBO-PONG 2055 has been fitted with the latest electronics and software, giving it **more accuracy, reliability and speed** than its predecessor the ROBO-PONG 2050.

DONIC highly recommends its clever Digital Table Tennis Trainer ROBO-PONG 2055 for your every requirement. Digital control provides exact control over speed, delivery and precise placement. The ROBO-PONG 2055 in normal mode offers simple manual control over all functions such as speed, spin, placement and delivery between strokes. During training one is able to access 64 exercises and practise like a professional. The cell-phone-like menu system is extremely easy to operate and is available in 6 languages. It is possible to create and store your own exercises when hooked up to your Windows PC.

The perfect partner for all skill levels.

The top player can practice on his foot work and stamina, improve his timing and strokes for more speed and placement. The up and coming player will be able to fine-tune all the important strokes. Advancement in footwork and stamina will come at a much faster pace.

The beginner and hobby player can learn ball control, coordination and most principal shots. One can set up your own training programme by using the 64 drill variations and enjoy the fun with this amazing table tennis partner.

Incl. 72 DONIC COACH P40+ 2star balls



The Robot Head:

Can deliver up to 170 balls per minute with a maximum speed of 160 km/h. It can be programmed for topspin, counter hitting, side and backspin. Precise ball placement is achieved with 21 oscillating positions and 30 different speeds.



Digital Control Box:

64 chosen exercises which can be programmed for every playing standard (described in the handbook). You may choose ball speed, interval and placement. Windows Computer suitable for your own set exercises. You can use the optional RP.2 PC Software (windows) to program your own training session. (Can be downloaded from www.newgy.com).



Ball collection net system

The surrounding net is simply and quickly assembled and taken down. It collects the balls and guides them back to the robot, enabling training to be continued.

Technical specifications:

Technical specifications:	ROBO-PONG 2055
Recycling Net	Yes
Ball Bucket	No
Oscillator Positions	21
Head Angle Adjustments	1 - 13
Speed Range	0 - 30
Factory Drills	64
PC Mode (connect to a PC)	Yes
Balls per Minute	1 - 170
Ball Speed	<10 - 160 km/h
Weight (net):	8 kg
Shot Selection	Topspin, Backspin, Sidespin, counter, Push, Serve, Lob

The Accessories

Art.no. 430 272



ROBO-TOTE-BAG

The ROBO PONG 2055 and 3050XL can be folded up including the net and securely placed into the strong ROBO TOTE-BAG. With the soft carry ROBO-TOTE, the robot can be transported safely to any destination and be set up again to play in minutes.

Size: approx. 85x30x36 cm

Art.no. 420 252



Robo-Caddy

Useful accessory which fits all ROBO-PONG models. Robo-Caddy gives added versatility to ROBO-PONG robots. Easily control the robot's height from the floor, distance from the table, and angle to the table. Provides remarkable simulation of away-from-table shots like loops, lobs, and chops. Robo-Caddy also makes an excellent ball holder for serve practice or multi-ball training.

Art.no. 420 253 7

DONIC-NEWGY ROBO-PONG 3050XL

ROBO-PONG GOES FUTURE



DIGITAL



- Digital precision
- 2-wheeled ball thrower (w/oscillation)
- Recycling net system
- 100+ pre-programmed drills
- Bluetooth/Newgy App

Your favourite training partner - Training becomes more pleasure -

The ROBO-PONG 3050XL table tennis robot is a game changer! It revolutionizes the way you can train and practice! It was developed to create the most human-like playing and training experience for you. The life-like features enable you to perfectly simulate any opponent from the recreational, beginner ping pong player to the professional, competitive table tennis athlete.

Two throw wheels with independently programmed motors spin forward and/or backward to achieve true separation of spin and speed, while producing a wide variety, degree and combination of spins - including topspin, underspin, sidespin and no-spin. Achieve more spin without having to increase speed.

Control Mode: choose Standard for basic ball control options such as location on the table, type of spin (top spin, back spin, no spin), type of ball (serve or regular), amount of spin, side spin direction and side spin amount. Or choose precision for a wider, more precise range of ball control options such as number of balls, wait time, top and bottom motors/wheels speeds and frequency settings, oscillation, height and rotation.

User-friendly **Newgy App** controls all robot functions through Bluetooth® (Operates by user's personal device, such as a smartphone, tablet or laptop. This robot can function either through the Newgy APP via a Bluetooth® connection for iOS and Android or through a wired USB connection for Windows. Windows users may download the Windows Newgy APP at www.newgy.com.

Drill Mode: choose from a vast selection of more than 100 pre-programmed drills including Introductory, Beginner, Intermediate, Advanced, Bonus and Exercise. Create, save and run your own Custom drills. Save your favourite pre-programmed drills and custom drills in your Drill Library for quick and easy access.

ROBO-PONG 3050XL really is the table tennis tool for everyone - easy enough for a beginner yet challenging enough for a pro!

Incl. 72 DONIC Coach P40+ 2star balls

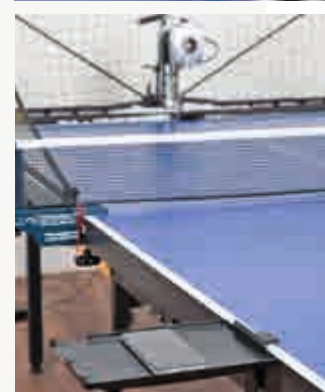
Art.no. 430 271

Further features

- Indicator Lights on the robot head notifies you of the exact spin on the outgoing ball.
- Recycling Net System to capture your returns and recycle the balls for non-stop action.
- Fits all standard table tennis tables and is quick and easy to setup, take down, store and transport; no assembly or tools required.

Scope of supply ROBO-PONG 3050XL:

- Robot with recycling net system
- Personal electronic device holder (for tablet, smartphone, laptop)
- Transformer with power supply
- Quick start guide
- 72 DONIC COACH P40+ ** balls



Delivery without smartphone

Technical specifications:	ROBO-PONG 3050XL
Recycling Net	Yes
Oscillator Positions	100
Ball Speed	<10 - 200 km/h
Factory Drills	100+
PC Mode	PC and APP
Balls per Minute	1 - 170
Ball Size, mm	40+ (only plastic balls)!
Weight (net):	8 kg
Min. operating system requirements:	APP: Android 7.0, IOS 8.0 Laptop: Windows 10
Shot Selection	Topspin, Backspin, Sidespin, Counter, Push, Serve, Spin Variations

DONIC COACH P40+ ★/★★★ CELL FREE

TRAINING BALLS



DONIC COACH P 40+★ CELL FREE

DONIC training ball at an unbeatable price.
The DONIC COACH P40+ ★ is a low-priced table tennis ball with good playing characteristics and long durability. The perfect training ball for the use in clubs, youth training and serve practice.

Features:

- very reasonably priced training ball for clubs in 1star quality
- excellent durability

Colour: white

DONIC COACH P40+ ★. The DONIC training ball for little money.

DONIC COACH P 40+★★★ CELL FREE

A training ball that meets high expectations?
That's the DONIC COACH P40+ ★★★.
Slightly less spin and a fractionally higher bounce characterize this cell-free ball. Precise bounce, round, suitable for competition players with high expectations.

COACH P40+ ★★★ is the ideal choice if you demand excellent ball quality in training. Do not settle for less!

- Improved quality (2-star quality)
- Round, even bounce and long lasting.
- Very good and demanding training ball.

DONIC COACH P40+ ★★★. For really good training.



DONIC COACH P40+ ★			
Quantity	6	120	
Art.no. ○	550 221 006	550 222 120	

DONIC COACH P 40+ ★★★			
Quantity	6	120	
Art.no. ○	550 275 006	550 271 120	
Art.no. ●	550 276 006	550 272 120	

DONIC P40+ ★★★ CELL FREE



COMPETITION BALLS



THE “FUTURE” IS NOW.

Made from the tried-and-test and incredibly durable ABS material, the DONIC P40+★★★ meets even the highest demands. It always passes the strict testing and approval process of the ITTF with flying colours.

- Very low deviations with regards to roundness
- High, precise and even bounce of the ball
- Only minimal loss of rotation

The DONIC P40+★★★ provides maximum quality with an unbeatable price-performance ratio.



DONIC P40+ ★★★ CELL FREE

DONIC's plastic ball, the DONIC P40+ ★★★ is harder than its predecessor DONIC 40+ ★★★ and it produces a slightly higher bounce. It has a precise and consistent bounce and is absolutely reliable in its playing characteristics with long durability. In addition, the ball is excellent value for money.

DONIC P 40+ ★★★ CELL-FREE

Quantity	3	12	72	120
Art.no. ○	550 241 003	550 241 012	550 241 072	550 242 120



BLUE + GREEN

The official table of the Men`s World Cup from 2011 to 2020 in series!

25 mm TOP



- Compliant with the DIN EN 14468-1 regulations
- Easy handling
- Long-lasting construction
- 25 mm top
- Ready to play in minutes
- Made in Germany

Art.no. 400 240

The highest quality standard and design.

DONIC introduces the World Champion TC, a new generation of automatic tables with 'Twin Compact technology', which meets the highest requirements for safety, durability, set-up and playing characteristics.

The 25mm playing surface, combined with a perfectly balanced undercarriage, ensures top playing characteristics and true bounce.

A classic finish and the use of top quality solid metals guarantee high stability and a long-playing life.

Safety: A modern set up mechanism constructed in strong metal ensures that the table is easy to use. A broad wheelbase prevents the table from overbalancing. Delivery: In a special box. The table only requires a few minor adjustments before it is ready for play.

- Technical specifications:**
- Complies with Industrial regulations DIN EN 14468 -1, class A for high performance sport, ITTF-approved.
 - Surface: 25mm playing surface in green or blue
 - Frame*: 60 x 20 mm steel tubing
 - Foldable legs*: 80 mm diameter steel tubing welded with 60 x 20 mm flat steel.
 - The height of the table can be adjusted as required.
 - Steel construction. Cross stabilisation: 50 x 30 mm.
 - Covered mechanical side-drive
 - Undercarriage*: 30 x 15 mm
 - Leg and top strut: 4 driving wheels 125 mm with rubber tyres, 2 with brakes
 - Wheels: Measures when folded: 1600 x 810 x 1580 mm
 - Weight: about 127 kg (net)
 - Playback position possible - you can play on your own.
- *silver powder-coated



THE BENCHMARK FOR TT-TABLES

In the early eighties the DONIC development engineers started to design a revolutionary tt-table and the technology was ready for production by the mid of the eighties. The international presentation of this new generation of tables was celebrated during the World Championships 1987 in New Delhi. The so-called DONIC Delhi table equipped with this SC-technology (SC = Super Compact) was the first automatic table ever used in a World Championships tournament – and it excited all experts that were present. This technology has constantly been brought to perfection and modified to include the latest safety standards.

WHAT ARE THE MAIN FEATURES OF THE DONIC SC-TECHNOLOGY?



Delivered completely assembled

Completely assembled delivery, (transport secured), simply pull the table out of the special carton – unfold – play. No laborious assembly anymore!



Easy handling

Due to the synchronised folding mechanism, the weight of the tops is well balanced and the table is easy and safe to fold and unfold.



Security construction for space saving

The low centre of gravity gives many advantages with regard to handling, moving, saving storage space and security.



Optimised playing surface

The playing surface is of the highest quality and evenness, and is also durable and scratch resistant.



Long-life construction

All parts that are exposed to wear and tear are highly strengthened and designed for decades of use.



Top quality "Made in Germany"

All metal parts are powder-coated and thus permanently protected against corrosion. The SC tables are „made in Germany“ and of the highest manufacturing quality.



Robust steel tubing construction

High-quality steel tubing is used exclusively. Every table can be adjusted to any unevenness of to the floor using the special height adapting feet.



Highest safety standards

The additional security devices of the SC technology (e.g. synchronised folding mechanism, low centre of gravity) – as well as the synchronised fold-unfold device of the DELHI 25 and DELHI SLC – minimise the risk of accident. Without doubt the SC tables meet the European standard DIN EN 14468 with ease.



Wheelchair adapted

DONIC Delhi SLC, DONIC Delhi 25 and Waldner Highschool are suitable for wheelchair table tennis

DONIC-tables in Super Compact-construction:

- DELHI 25
- DELHI SLC
- WALDNER HIGHSCHOOL

No wonder that DONIC SC tables have been selected for many international (EC 2009, 2012, 2013, 2017 and 2024); and national events (German Championships 2012 - 2025 in series) and that thousands of clubs world-wide trust in this technology.

The Table of many European Championships.

25
mm
TOP



■ ■ ■ Art.no. 400 241

Compliant with the
DIN EN 14468-1 regulations

- Comfortable Handling
- Long-lasting construction
- 25 mm top
- Space saving
- Completely assembled
- Made in Germany

The table classic of the SC-Technology! The DONIC DELHI 25 table has been the benchmark for class and reliability. It has been further improved and modernised. Stronger folding legs and redesigned wheel fittings create a stable base and undercarriage, which also looks good.

The silver metallic carriage and frame, with high stability and long lasting qualities, create a contemporary image. The sophisticated locking mechanism automatically ensures safety and stability when playing. To ensure perfect playing characteristics a 25 mm strong top surface has been fitted to the DONIC DELHI 25 table. The table is delivered **completely assembled** in a special box, and is **ready for immediate use**.

Technical data:

ITTF approved: Complies with German Industrial Regulation DIN EN 14468-1, Class A for high performance sport.

Surface: 25 mm green, blue or black (indoor)

Frame*: 50 x 20 mm steel tubing

Foldable legs*: The weight bearing legs are constructed of steel tubing welded to 60 x 60 crossbars.

Undercarriage*: The weight bearing leg is of steel tubing 50 x 50 mm, welded to a 50 x 50 crossbar. Extremely stable wheel fittings also in a silver colour.

Mechanism: The unique design includes a device to set up the legs. This is made of flat steel 50 x 3 mm.

Functional parts of the mechanism are galvanised

Wheels: 4 x 125 steering wheels with rubber tyres,

2 of which have brakes

Low storage dimensions only: 1525 x 1600 x 470 mm (width, height, depth)

Weight: approx. 120 kg (net)

Suitable for wheelchair table tennis

*silver powder-coated



Perfection at an unbeatable price

The ideal table for TT-clubs

22^{mm}
TOP



Art.no. 400 242

Compliant with the

DIN EN 14468-1 regulations

Comfortable Handling

Long-lasting construction

22 mm top

Space saving

Completely assembled

Made in Germany

Stable, Light, Compact (SLC): These are the main characteristics of the DONIC SLC. Advanced technology has been employed by German experts to equip this table with a clever safety system (similar to the Delhi 25), resulting in a table that is easy and safe to use and to store. Good looks have not been neglected. The silver metal frame and carriage underline the outstanding value of the table.

With its practicality and value for money, the Delhi SLC is the ideal table for clubs or associations searching for top quality.

The table is ITTF approved, and can be used at international tournaments.

Delivered completely assembled in a special box, the table is **ready for immediate use**.

Technical data:

ITTF approved: Complies with German Industrial Regulation DIN EN 14468-1, Class A for high performance sport.

Surface: 22 mm green or blue (indoor)

Frame*: 50 x 20 mm steel tubing

Foldable legs*: Weight bearing leg made of

steel tubing 50 x 50 mm. The height of the table is adjustable.

Undercarriage*: Steel construction 50 x 50 mm, diagonally welded crossbars

50 x 30 mm, and solid silver steel wheel attachments.

Mechanism: Unique leg height adjuster (flat steel 50 x 3 mm)

Functional metal parts: silver galvanised

Wheels: 4 x 100 mm steering wheels with rubber tyres, 2 with brakes

Min. storage dimensions only: 1525 x 1600 x 440 mm (W x H x D)

Weight: 105 kg approx. (net)

Suitable for wheelchair table tennis

*silver powder-coated



SUPER COMPACT Space saving system



DONIC WALDNER CLASSIC 25



BLUE

+

GREEN

ITTF approved competition table with 25 mm top for a perfect bounce of the ball.

25

mm

TOP



■ ■ Art.no. 400 221

European norm DIN EN 14468-1

class A for competition sport

Comfortable handling

Long-lasting construction

25 mm TOP

Made in Germany

Technical Details:

- Top: 25mm in green, blue with improved special lacquer
- Frame: Steel plate 60mm
- Legs: Steel tube 60 x 40 mm, height adjustable
- Undercarriage: Steel tube 40 x 40 mm
- Easy movable wheels: 100 mm with brake. Safety locking system.
- Delivery: partly assembled in carton
- Weight: 108 kg (net)
- Storage dimensions: 152,5 x 60 x 172 cm (two tables only about 90 cm depth)

Affordable tournament and competition table with ITTF approval.
 Separate table halves with an automatic undercarriage and a safety locking system for maximum security and simple handling.
 High-performance table tennis equipment at excellent value.

DONIC WALDNER PREMIUM 30



BLUE
+
GREEN

Premium quality with 30mm top



Comfortable handling
Long-lasting construction
30 mm top
Made in Germany

Art.no. 400 246

European norm DIN EN 14468-1
class A for competition sport

30 mm
TOP

The 30mm surface sets new benchmarks for highest requirements in competition table tennis. Perfect, constant bounce of the ball. Extremely robust automatic table construction in modern design with safety locking system.

Technical details:

Surface: 30 mm in green or blue
Frame: 60 mm steel tubing
Foldable legs: round steel tubing 60 mm with flat oval profile 60 x 20 mm, height adjustable
Undercarriage: rectangular steel tube, 60 x 40 mm
Wheels: Easy movable wheels 100 mm with brake
Delivery: disassembled in special carton
Weight: 132 kg (net)
Storing dimensions: 160 x 66 x 162,5 cm
(2 tables approx. 90 cm depth)

Made in Germany
(Table is not compatible with net & post set Clip Pro)

DONIC WALDNER HIGHSCHOOL

SUPER
COMPACT

BLUE
+
GREEN

This is the extremely low-weight club table with the DONIC Super Compact (SC) technology.

IDEAL FOR SCHOOL SPORT!



Comfortable handling
19 mm TOP
Space saving
Completely assembled
Made in Germany

Art.no. 400 215

safety device

Complies with the European Norm DIN EN 14468-1 Class B for school and club sport

19 mm
TOP

Lightweight competition table with a synchronised folding mechanism – ideal for clubs, schools and institutions. Robust, durable steel construction that only requires a small amount of space for storage. The table is delivered completely assembled and ready for play.
Excellent price-performance ratio.

Technical data:

Surface: 19 mm blue or green
Frame*: 30x15 mm steel tubing
Legs*: 40x25 mm steel pipe
Wheels: 75mm rollers, two with a brake
Weight: approx. 81 kg (net)
Storage dimensions: only 1525 x 1565 x 455 mm (l x h x w)
Delivery: Completely assembled
Wheelchair friendly

*silver powder-coated

DONIC COMPACT 25



BLUE
+
GREEN

The classic DONIC competition table with a 25mm top.



Comfortable handling
Long-lasting construction
25 mm TOP
Space saving
Made in Germany

Art.no. 400 212

European norm EN14468-1
class A for competition sport

25 mm
TOP

Robust, ITTF-approved tables tennis table made up of two halves. Easy to transport thanks to the large castors.
The Compact 25 requires only a minimal storage area of less than 20 cm in depth.

Technical Details:

Top: 25 mm green or blue coated with improved lacquer
Frame: galvanised steel 60 mm
Legs: 60 x 40 mm
Wheels: 2 driving wheels 128 mm at the table net side
Delivery: Delivery completely assembled except for the wheels.
Weight: approx. 105 kg (net)
Storage dimensions: 152,5 x 17 x 142 cm (l x w x h)

Spare parts available for tables and net & post sets!

DONIC OUTDOOR ROLLER 1000

Weather-proof



Robust, weatherproof table with compact technology for highest requirements. Easy handling due to the safety locking system. The 6 mm weatherproof melamine resin top, firmly glued to a metal undercarriage guarantees a high and authentic bounce of the ball. The 50mm metal frame all around the top improves the stability. Undercarriage 50 x 30 mm powder coated square-type tube. Legs strengthened by metal support at the front. Fixed net & post set as well as storage place for balls. Big 128 mm rubber wheels provide stability and easy manoeuvrability even on uneven ground. Playback position possible – you can play on your own.

Table top colour: blue
 Safety Norm: EN 14468 - 1
 Weight: approx. 70 kg (net)
 Storage dimensions: 152,5 x 69,5 x 155cm
 Delivery: partly assembled
 Made in Germany



(without bats and balls)

■ Art.no. 230 291

DONIC OUTDOOR ROLLER 800-5

Weather-proof



Solid outdoor table with compact technology. Very easy to handle due to the safety locking system. 5 mm improved weatherproof melamine resin top. The 36 mm metal frame all around the top ensures good stability. Undercarriage 25 x 25 mm powder-coated square-type tube. Legs strengthened by 2 metal supports at the front. Fixed net & post set as well as storage place for bats and balls. Big 128 mm rubber wheels provide stability and easy manoeuvrability even on uneven ground. Playback position possible – you can play on your own.

Table top colour: blue
 Safety Norm: EN 14468 - 1
 Weight: approx. 55 kg (net)
 Delivery: partly assembled
 Storage dimensions: 152,5 x 69 x 163 cm
 Made in Germany



(without bats and balls)

■ Art.no. 230 296

DONIC INDOOR ROLLER 800

Solid indoor hobby table with compact technology. Very easy to handle due to the safety locking system. 19 mm blue top with 36 mm metal frame all around the top guarantee good ball bounce and stability. Undercarriage 25 x 25 mm square-type tube. The legs are strengthened by 2 metal supports. Fixed net & post set as well as storage place for bats and balls. Big 128 mm rubber wheels provide stability and easy manoeuvrability even on uneven ground. Playback position possible – you can play on your own.

Table top colour: blue
 Safety Norm: EN 14468 - 1
 Weight: approx. 73 kg (net)
 Delivery: partly assembled
 Storage dimensions: 152,5 x 69 x 163 cm
 Made in Germany



(without bats and balls)

■ Art.no. 230 288

DONIC ROCK

Weather-proof



The DONIC concrete table tennis table ROCK lives completely up to its name. Absolutely robust, durable, weatherproof, weather-resistant and being extremely stable are the attributes that qualify this table tennis table made of concrete blocks for all-year round outdoor use. The smooth steel formwork surface enables an even and high bounce of the ball and thus optimal playing characteristics. The table surface is optionally available with angular or rounded corners.

Technical details:

- Safety norm table: DIN EN 14468-1, class D for hobby sports (TÜV certified)
- Safety norm net: DIN EN 15312 (TÜV certified)
- Table dimensions: 274 x 152,5 x 76 cm
- Dimensions of legs: 130cm x 71 x 10 cm
- Table surface dimensions per surface: 137 x 152,5 x 5 cm, edges rounded, line painted white.
- Net set: aluminium, W:8mm, H: 12cm, L: 152,5cm, deburred, weatherproof, permanently mounted.
- Material: concrete blockwork, anthracite dyed through.



- Delivery: unassembled.
- Weight: 945 kg
- Warranty: 10 years

table with **angular** outer corners: Art.no. 230 266 000
 table with **rounded** outer corners: Art.no. 230 266 100

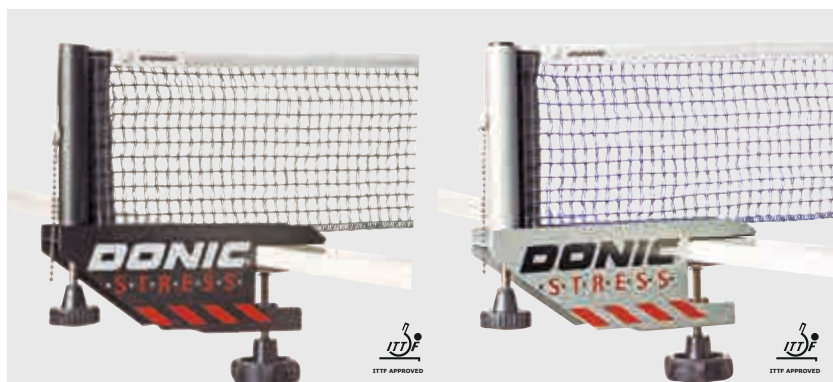


Norm: DIN EN 14468-1,
class B for school and club sport

Robust weatherproof table in
attractive chrome optic

- Weatherproof 10mm melamine resin top for best outdoor bounce of the ball
- Metal frame: 50x20mm, sheet steel
- Undercarriage: metal construction with strengthened sub-construction
- Legs: Rectangular tube: 100 x 60 mm galvanized, powder-coated, chrome look. Can be fixed with screws on the floor
- Net: robust sheet steel 2mm, galvanized, lacquered
- Weight: 115 kg (net)
- Made in Germany

Art.no. 230 237

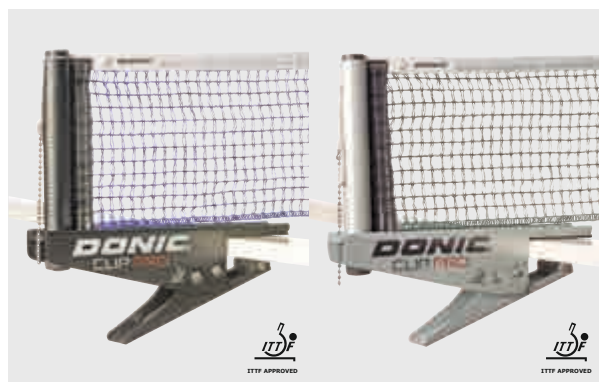


DONIC STRESS

The DONIC net & post set classic for many years

Very durable steel plated post, plastic coated.
Strong tampered mounting screws.
ITTF approved
Colours: black, metallic grey
Inner net green or blue

Art.no. 410 211 Extra Net with post in colour green, blue or black. Art.no. 410 223



DONIC CLIP PRO

Extremely robust ITTF approved competition net set made of sheet steel for long-term use. Easy and quick assembly by clamping through spring force (clip system). Inner net with tension cord. Height adjustment by height adjustment screw.

Colours net posts: metallic grey, black Colours inner net: green or blue
(Not compatible with table Waldner Premium 30)
Extra Net with post in colour green, blue or black. Art.no. 410 223

DONIC Net gauge

ITTF-approved net gauge with numerous measuring functions complying with the requirements of the International Table Tennis Federation (ITTF).

Colour: Black

Art.no. 410 291



NEW

DONIC NET TENSION GAUGE

The ITTF-approved net tension gauge is used to determine the correct tension of table tennis nets in competitions.

Art.no. 410 292



DONIC surround trolley

Steel construction (black) with wide carriage (80 cm width) and big wheels (100 mm, 2 with brakes) for safe and easy handling.
Holds 20 DONIC surrounds (2,33m)
Storing dimensions: 240 x 81 x 90 cm (L x W x H)
Weight: 20 kg approx.

Art.no. 420 226



(Delivery without surrounds)

The superlative with outdoor table tennis tables.
Combines highest quality standards with cool style line design. A highlight in every setting.

10 year guarantee
on the melamine
resin surface



DIN EN 14468-1
class B for school and club sports

■ Art.no. 230 267



DIN EN 14468-1
class B for school and club sports

■ Art.no. 230 211



DIN EN 14468-1
class D for leisure sports

■ Art.no. 230 218



DIN EN 14468-1
class D for leisure sports

■ Art.no. 230 216

PREMIUM SL OUTDOOR

Outdoor table tennis table of the absolute superlative.
Maximum equipment, highest technical end stage and unique design.
Designed to play like a pro.

- 10 mm anthracite melamine resin top in anthracite (Optimized Melamine Surface Technology)
- Metal frame 60 x 20 mm
- Outdoor TT Net, adjustable in height and tension
- Undercarriage Powder Coated (Longtime Surface Coating)
- Legs: Solid 60 mm round tube
- Height adjuster for safe stand
- Multifunctional storage compartment
- Easy moveable rubberized wheels (125 mm Ø), two with brake
- Tilt protection with locking mechanism (Double Lock System)
- Delivery almost ready assembled (on pallet) and ready to play in a few steps (only net set and plastic modules on the sides still need to be assembled).
- Weight: 115 kg net
- Storage dimensions: 185 x 64 x 159 cm (L,W,H)

STYLE 1000 OUTDOOR

Premium outdoor table tennis table with maximum equipment
for highest demands and endless playing pleasure.

- 6 mm melamine tabletop in anthracite (Optimized Melamine Surface Technology)
- Powder coated undercarriage, rust-resistant (Longtime Surface Coating)
- 50 mm frame profile
- Stable 50 x 30 mm square tube profile
- Height adjustable outdoor table tennis net
- Height adjustable table feet
- Racket and ball holder
- 4 rubberized double wheels (128 mm Ø), rotatable
- Anti-tilting locking device (Double Lock System)
- Weight: 70 kg

STYLE 800 OUTDOOR

High quality outdoor table tennis table with very good equipment
for the ambitious table tennis player.

- 5 mm melamine resin tabletop in anthracite (Optimized Melamine Surface Technology)
- Powder coated undercarriage, rust resistant (Long-time Surface Coating)
- 36 mm frame profile powder coated
- Stable 25 x 25 mm square tube profile
- Outdoor table tennis net
- Racket and ball holder
- 4 rubberized double wheels (128 mm Ø), 2 rotatable
- Cross brace for stability
- Anti-tilting locking device (Double Lock System)
- Weight: approx. 58 kg
- Storage dimensions: 152,5 x 69 x 163 cm (L,W,H)

STYLE 600 OUTDOOR

The perfect all-round table tennis table with extensive equipment.
For the entry into the world of table tennis.

- 4 mm melamine resin tabletop in anthracite (Optimized Melamine Surface Technology)
- Powder coated undercarriage, rust-resistant (Long-time Surface Coating)
- 36 mm frame profile powder coated
- Stable 25 mm round tube profile
- Outdoor table tennis net
- Racket and ball holder
- 4 double light wheels (125 mm Ø), pivotable
- Tilting locking device
- Storage dimensions: 155 x 74 x 165 cm (L,W,H)
- Weight: approx. 47 kg

DONIC TABLE COVER The black, universal DONIC table cover with logo print is ideal for protecting your table tennis table from weather, rain and dirt. The high-quality polyester/PVC material is extremely tear-resistant and can be slipped over the table in parking position in seconds. To protect against wind, the cover can be fixed with fastening straps on both sides. It can be used for all foldable DONIC tables.

Material: 600D Polyester + PVC | Colour: black | Dimensions: L 160 cm x W 74 cm x H 155 cm | Weight: 2,5kg |



Art.no. 420 258



The new DONIC indoor leisure table tennis table at professional level impresses with its outstanding playing characteristics, functionality and modern look. The high-quality 22 mm surface with a special anthracite-coloured coating, which is also used for competition tables, guarantees perfect ball bounce. The STYLE 1000 INDOOR table tennis table is designed for the demanding recreational player at home but is also ideal for use in schools.



■ Art.no. 230 241 700

NORM DIN EN 14468-1
class B for school and club sports

STYLE 1000 INDOOR

- 22 mm special surface with special paint finish in anthracite grey (trajectory rebound system)
- Powder-coated undercarriage (Long-time Surface Coating)
- 50 mm frame profile
- Sturdy 50 x 30 mm square tube profile
- Height-adjustable table tennis net
- Height-adjustable table feet
- Includes racket and ball holder (bats and balls not included)
- 4 rubberised double smooth-running castors with 128 mm diameter
- Tilt protection with locking mechanism (double lock system)
- Weight: 91 kg
- Storage dimensions (incl. net): 187 x 74 x 156 cm (L,W,H)
- Made in Germany



The STYLE 600 INDOOR is a stable table tennis table for indoor use at a favourable price. With its 19 mm thick surface, the table tennis table impresses with its excellent playing characteristics and good features. Perfect for family duels and exciting round-robin games at home.



■ Art.no. 230 246 700

STYLE 600 INDOOR

- 19 mm surface with special paint finish in anthracite grey (Trajectory Rebound System)
- Powder-coated undercarriage (Long-time Surface Coating)
- 36 mm powder-coated frame profile
- Sturdy 25 mm round tube profile
- Permanently fixed net
- Includes racket and ball holder
- 4 double light wheels, swivelling
- Including swivel handle safety system with locking mechanism
- Weight: 62 kg
- Storage dimensions (incl. net): 165 x 74 x 155 cm (L,W,H)
- Made in Germany

NORM DIN EN 14468-1
class D for leisure sports





DONIC INDOOR ROLLER FUN



(without bats and balls)

The well-priced starter model of the DONIC hobby series with compact technology for unlimited playing fun. Technical details: 19mm top (available in blue only) for a good bounce of the ball. Safety locking system with turning handle, undercarriage made of 25mm round pipe (powder-coated), 125 mm double wheels, all pivotable. Fixed net & post as well as storage place for balls and bats. Playback position possible.

Safety Norm: DIN EN 14468 - 1
Weight: approx. 63kg
Storage dimensions: 155x74x165cm
Delivery: Partly assembled in special carton

Art.-N° 230 235

■ Table top only available in blue!

DONIC OUTDOOR ROLLER FUN

Weather-proof



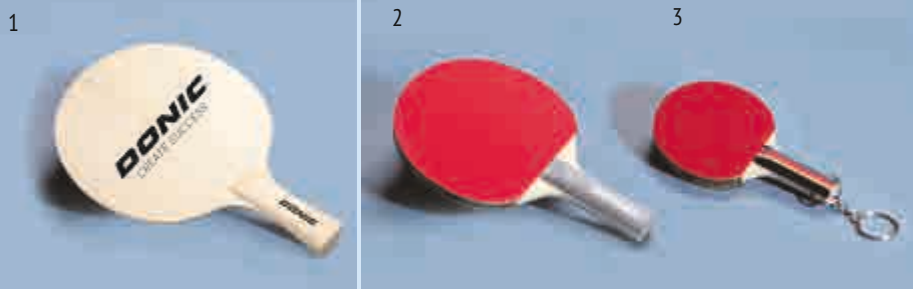
(without bats and balls)

Affordable, weatherproofed hobby table with compact technology. Due to the 4mm melamin resin top (available in blue only) with a 36 mm metal frame all around the top, the table can be used outdoor. Easy handling of the safety locking system. Undercarriage made of 25 mm round pipe (powder-coated), 125 mm double wheels, all pivotable. Fixed net & post as well as storage place for balls and bats. Playback position possible.

Safety Norm: DIN EN 14468 - 1
Weight: approx. 47kg
Storage dimensions: 152x74x165cm
Delivery: Partly assembled in special carton

Art.-N° 230 234

■ Table top only available in blue!



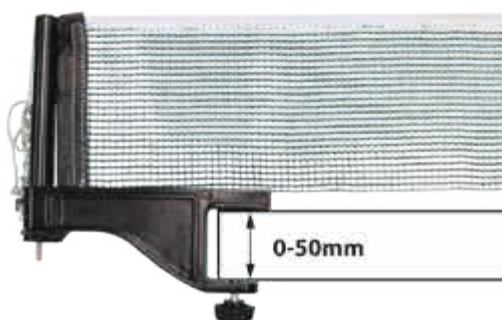
1 • DONIC Autograph blade Ideal for autograph hunters with enlarged head. Art.-N° 710 216

2 • DONIC Midi-bat
5-ply construction, with rubber sheets on both sides, can be used to play table tennis Art.-N° 710 212

3 • DONIC Piccolo with key ring
With rubber sheets on both sides Art.-N° 710 210

DONIC-SCHILDKRÖT FLEX-NET

Leisure net for table tennis fun always and everywhere. Innovative, self-tightening and waterproof nylon net with rewind mechanism.



DONIC Net and post FRIEND

Weather proof, plastic frame, height and tension adjustable. Net colour: black
Art.-N° 220 262



DONIC EASY CLIP

Steel plated net & post set with Clip system and cotton net with height adjustment. Tension cord with chain. Colour: black
Art.-N° 220 265



Quick clamping assembly with rubber pads, for all table lengths up to max. net length 175 cm, net height 15,5cm, max. panel thickness 4,0cm. Carrying bag. Colour: black
Art.-N° 220 267



DONIC scoreboard SCORER

Detailed construction made of hard plastic for long-term use in clubs. Numbers from 0 – 30. Sets from 0 – 5.

Measurements: 42 x 4 x 24 cm (folded)

Art.no. 420 212

Number set for „SCORER“ Art.no. 420 217



DONIC scoreboard MATCH

Functional scoreboard can be displayed in its storing carton. Numbers 0 – 21.

Sets 0 – 5. Time out cards.

Measurements: 36 x 3 x 23 cm (folded)

Art.no. 420 213



(Delivery without balls)

DONIC Ball basket

Coated metal construction for about 120 balls. Attaches easily to the table. Ideal for multi-ball training.

Art.no. 420 263

DONIC ball collector BALLBOX

The balls can be easily collected through the latticed bottom of the bucket. Just push the bucket on the balls.

Art.no. 420 265



DONIC BALL COLLECTOR COLLECT

High-quality, extremely stable telescopic ball collector for quick and convenient collection of table tennis balls for long-term use in clubs.



Telescopic pole made of robust aluminium with clip lock for easy, infinitely variable length adjustment from 93 cm to 120 cm, non-slip handle and holder clip.

Net frame made of aluminium and ball chain in the ball pick-up area. Reinforced in parts with plastic. Polyester net (40x40x40cm). Folding fastener made of sturdy plastic. Ball collector can be folded in seconds to save space and stowed away in the storage bag (56x10x7cm).

Colour: Black

Art.no. 420 267

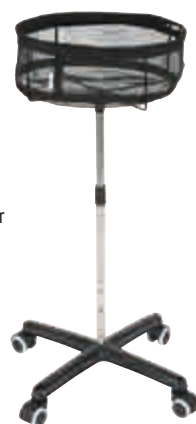
DONIC MOBILE BALL BASKET COACHY

Inexpensive training aid for table tennis multiball and service training.

The large, open metal / polyester net construction holds up to 200 balls and can be adjusted to any height between 70cm and 100cm.

Smooth-running wheels for mobile use in clubs.

Art.no. 420 266



DONIC TOWEL BOX

The DONIC TOWEL BOX is made from 100% recycled paper fibres and has a very sturdy base to ensure long term use in the club. With a depth of only 28cm, the DONIC towel box can be stored in a space-saving manner.

Colour: black, matt lacquered
Dimensions: 78 x 28,5 x 28,5 cm

Wall thickness: 7mm top, 3,5mm bottom

Weight: approx. 900g

Material: Chromoduplex GD2

Art.no. 420 260



DONIC SURROUNDS

Solid epoxy lacquered metal frame, black, surround cover in green or blue colour, with light green or light blue DONIC printing.

Measurements for single barrier:
length approx. 2.33 m, height 70 cm

Unit with DONIC-logo two-sided:

■ Art.no. 420 2406

■ Art.no. 420 2409

Unit with DONIC-logo one-sided:

■ Art.no. 420 2405

■ Art.no. 420 2408

Unit without logo:

■ Art.no. 420 2404

■ Art.no. 420 2407



DONIC umpire table

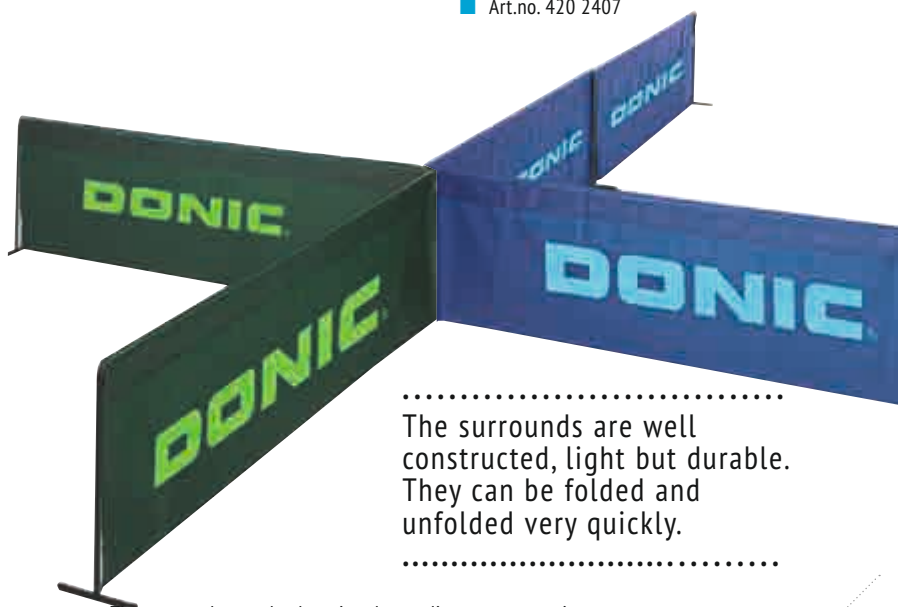
Solid chipboard construction. Can be folded, with handle.

Weight: 15 kg

Measurements: 79 x 35 x 70 cm

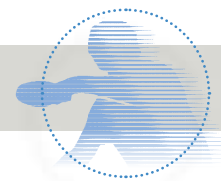
Art.no. 420 221

SURROUNDS



The surrounds are well constructed, light but durable. They can be folded and unfolded very quickly.

The surrounds can also be printed according to your requirements (e. g. sponsor names). Please contact us regarding layout and prices.



NEW DONIC TT-SET WALDNER 400



Set consisting of two
DONIC Waldner 400
bats and three 1★-balls
in a blister.
Art.no. 210 265

NEW DONIC TT-SET WALDNER 600



Set consisting of
1 bat Waldner 600, three 3★ balls and
a bat cover
Art.no. 210 266

CHAMPS

Beginner series
for a basic
playing style
without special
technique.



CHAMPS 150
Pimples in, without sponge, concave
Art. N° 270 216



CHAMPS 200
Pimples out, 1.0 mm sponge,
concave
Art. N° 270 226



CHAMPS 300
Pimples in, 1.0 mm, concave
Art. N° 270 236

DONIC BAT COVER CLASSIC



Long lasting nylon construction with pocket for
three balls.
Colours: blue-cyan, blue-red
Art.no. 220 251

DONIC BAT COVER WALDNER/PERSSON



Made of long lasting PVC with robust inner lining
and pocket for three balls.

WALDNER
PERSSON

blue Art.no. 220 246
red Art.no. 220 249

NEW



WALDNER 700

To learn all playing techniques with good spin and control.
Handle: concave
Rubbers: Vari Slick, 2,0mm
Art.no. 270 271



WALDNER 800

For advanced playing techniques with very good spin and speed.
Handle: concave
Rubbers: Alpha Slick, 2,0 mm
Art.no. 270 281



WALDNER 900

For sophisticated and fast play with optimum spin and relatively high speed.
Handle: concave
Rubbers: Easy Slick, 2,1 mm
Art.no. 270 291



WALDNER LINE 300 – 900

Numerous World- and European Champions won their titles with DONIC bats.
In close cooperation with these top players, we have developed bats for all playing levels:

NEW



WALDNER 300

For basic play without special experience.
Handle: concave
Rubbers: DONIC★, 1,2 mm
Art.no. 270 231



WALDNER 400

For basic play with good ball control.
Handle: concave
Rubbers: DONIC★, 1,5 mm
Art.no. 270 241



WALDNER 500

For advanced play with good ball control.
Handle: concave
Rubbers: DONIC★★, 1,8 mm
Art.no. 270 251



WALDNER 600

To learn all playing techniques with good spin and control.
Handle: concave
Rubbers: DONIC★★★, 1,8 mm
Art.no. 270 261

DONIC®**FUN TRAINING
GAMES****TT BALLER****TT PING PONG TOE****TT DUSTER**

DONIC TT FUN TRAINING GAMES

Table tennis training challenges made fun!

The TT FUN TRAINING GAMES set is a unique training tool consisting of various innovative target and precision games derived from other sports and games (football, wrestling and tic-tac-toe). The games can be used in a variety of ways and according to your own ideas and imagination.

All games are suitable for individual or multi-player use and can enhance training in clubs, home or at school.

Use for service and multiball training, you can playfully improve techniques, accuracy and skills, with game challenges that adds motivation and fun to training by yourself or with others.

**TT BALLER**

The TT Baller set consists of a solid football goal and 5 football player figures, which can be attached to the table using suction cups.

The football figures can be strategically placed in or around the goal to vary the level of difficulty while the players try to serve or hit the ball into the goal.

Alternatively, you can use the player figures on the table as targets to practise your precision in service or multiball training.

TT PING PONG TOE

The TT Ping Pong Toe game consists of a tic-tac-toe frame that when assembled forms 3 x 3 squares and ten game cards (double-sided cross and circle cards). In the TT Ping Pong Toe challenge, players try to strategically hit the ball into one of the available 9 squares with the objective to form a horizontal, vertical or diagonal line of 3. When a player successfully serves or hits the ball into an empty square, they place their pre-assigned cross or circle game card into the space.

First player to achieve a line of 3 wins.

The TT Ping Pong Toe frame can be placed at various positions on the table to vary the level of difficulty.

Alternatively, it can be used for multi ball training from a ball feeder with the same aim to achieve a line of 3 to win.

The game cards can also be used on their own as targets for training.

TT DUSTER

The TT Duster has the shape of a knuckle duster ring, which can be attached to the table with suction cups. The target consists of 4 circular holes of different sizes for varying levels of difficulty. The aim is to play the ball through the holes during service training. The TT Duster can be placed on different parts of the table to vary the level of difficulty and is a fun way to train the accuracy of your serves.

Art.no. 710 235