



DIMA OVTCHAROV

Silver Medal at Olympics 2008 in Men's Team,
 European Champion Men's Team 2007, 2008,
 Bronze Medalist European Championships Men's
 Singles 2007, German Top 12 Winner Men's Singles
 2007, German Vice Champion Men's Singles 2007,
 German Champion Men's Doubles 2008

DONIC®

DONIC EPOX blade series – READY for TAKE OFF in a new DIMENSION

DONIC EPOX System: Each blade a high quality original DONIC EPOX series veneers are not glued with a liquid glue, but with a gluing coat of Epoxy resin. The five veneers with epoxy coating are pressed together adding heat for 20 minutes. During this process the epoxy coating liquefies and glues the veneers together. The middle veneer and two intermediate layers consist of monoblade veneers. Only one-piece veneers are used in this monoblade technique. Other traditional techniques often use several pieces which are put together. This means each pressed veneer is only used for one blade resulting in a unique blade of high-quality. The unique method of gluing the plies of the EPOX-blades with epoxy resin ensures their special rigidity. Depending on the particular ply formation, extra power and speed are achieved. The blade has superior control without unpleasant vibration. The edges close to the handle are carefully rounded off. This is the

main reason why each blade of the DONIC EPOX series is very easy to handle. Many players hold the handle differently for forehand and backhand shots. Due to the smooth, rounded handle, this presents no problems.

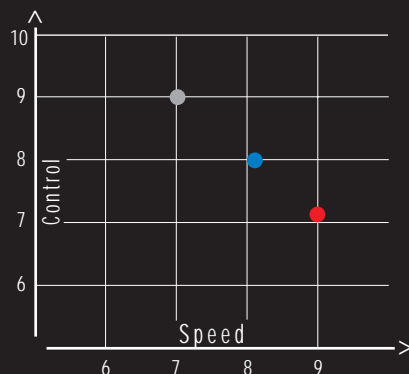
The DONIC FINELINE Covered System: An overall sure thing

The DONIC EPOX blades have an edge protection made of Fineline wood and are manufactured with the DONIC FINELINE technology. This innovative design has a 360° edge protection, which guarantees that DONIC EPOX blades look perfect for a long time. Due to their thin outer veneers, these blades are also very light in weight.

The combination of these refined technologies has created a high-quality product:

A new blade series constructed employing up to date techniques, carefully manufactured with a love for detail.

- DONIC EPOX TOPSPEED
- DONIC EPOX OFFENSIV
- DONIC EPOX POWERALLROUND
- DONIC EPOX CONTROL



	Speed	Control	Weight/g	Elasticity
DONIC EPOX TOPSPEED	10+	6	90	S
DONIC EPOX OFFENSIV	9	7+	85	FS
DONIC EPOX POWERALLROUND	8+	8	85	TE
DONIC EPOX CONTROL	7	9	80	KE