

DOTEC SYSTEM

SUPPLE HANDLE POWER

DONIC DOTEC

The Dotec grain is a wood grain developed by DONIC for the specific production of table tennis blades. This wood grain has been produced with particular emphasis on giving a light touch.

NEW



3_DONIC DOTEC IMPULS



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.

1_DONIC WALDNER DOTEC AR

GREAT Feeling in Handle!

1_DONIC WALDNER DOTEC AR

In the case of this blade, the Dotec mesh lies directly under the Limba covering ply. The middle layer consists of Limba ply. The core is made out of 4,5 mm Dotec-Balsa.

The Limba / Balsa combination produced by the DONIC Dotec Technology, results in a perfect, relatively speedy, all round blade. The touch is amazing when returning the ball.

2_DONIC PERSSON DOTEC OFF

The covering ply is constructed of Japanese Hinoki, supplemented with a middle layer of Koto. A Dotec mesh lies between the Japanese Hinoki and the middle Koto layer. The core consists of 5.0 mm Dotec-Balsa.

The insertion of the legendary Japanese Hinoki wood, in combination with Balsa and Koto plies, has been a unique advance by DONIC Dotec technology. The finished product is an offensive blade for players of every ability, with top speed and fantastic feel in every playing situation.

3_DONIC DOTEC IMPULS

Fantastic player feeling of the Impuls blades combined with the unique cork handle of the DOTEC system. Our manufacturers combined two affirmed elements to design this new blade. The Impuls Dotec has similar playing characteristics to the Impuls 7.0. It offers an unmatched control and bounce when hitting the ball. Despite the 9 layers and a total thickness of 7 millimetres, the Impuls Dotec with only 80 gram is surprisingly light in weight. This was possible because of the Balsa wood. The veneer combination with two layers each of Yaya as well as Koto and the special gluing method of Carbon and adhesive high-tech fibres creates the required stability and provides remarkable power. Additionally, there is the very comfortable cork handle of the

| approx. 80 g | 5+2 ply | Elasticity: nearly stiff
| Art.-N° right hander: 100 283 060 | left hander: 100 283 070



| approx. 80 g | 5+2 ply | Elasticity: nearly stiff
| Art.-N° right hander: 100 293 060 | left hander: 100 293 070

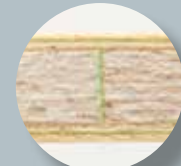


already for many years excellence proven DOTEC system: The result is a unique blade which is only available at DONIC. Recommended for offensive players that like control with outstanding feeling: DONIC Dotec Impuls.

| approx. 80 g | 9 ply | Elasticity: nearly stiff
| Art.-N° right hander: 100 280 060 | left hander: 100 280 070



1_ 7 ply veneer construction:
Inner ply DOTEC-Balsa
1+7 Limba
2+6 DOTEC
3+5 Limba



2_ 7 ply veneer construction:
DOTEC-Balsa
1+7 Hinoki
2+6 DOTEC
3+5 Koto



3_ 9 ply blade – Aratox Carbon fibre combination
1+9 ply Yaya
2+8 ply black gluing and fibre layer
3+6 ply Koto
4+7 ply Balsa
Inner layer: Aratox Carbon fibre