EVOLUTION-PRODUCTION-DESIGN



(available in may 2014)

WEIGHT: approx. 86 g • HANDLE: flared, straight

(expected availability in july 2014)

WEIGHT: approx. 86 g • HANDLE: flared, straight

.....EXTREME

Both newly developed XIOM VEGA blades impress with their finish and materials. XIOM has used Zephylium and X-Carbon to reduce the weight and to increase the feeling of the blades. Furthermore only jointless wood is used to increase performance and stability of the new XIOM VEGA blades. The layers of both blades are fixed with natural glue in order to maximize control and catching of the ball while impact. The blade comes with a reusable T-foil for protection and maintenance of blades and rubbers. Reach the maximum and WIN WITH US!

| 2 SYNTHETIC 5 NATURAL WOOD | ZEPHYLIUM® XCARBON JOINTLESS |
|---|------------------------------------|
| 5+2 PLY REPULSING CLICKIN -2 -1 0 <u>+1</u> | SPECIFICATIO IG CAPTURIN +2 +3 +4 |
| CONTACT FEEL SHARP & DEFINATE | ······ CLEAR & SOL |

| 3 | ALLROUND TOPS CONTROL | | мі <u>х</u> | , | <u>A</u> |
|---|--|-----|-------------|-----|----------|
| | STRATEGY | / / | | | / / |
| D | SOFT · · · · · · · · · · · · · · · · · · · | 40 | 42 5 | 45 | 47.5 |
| | SYNERGY | | | RUE | BER SPC |

VIBRATION

| | ТНЕПС | ETIC AL WOOD | | | ZEPHYLIUM® XCARBON JOINTLESS | | | |
|-------|--------|-----------------|--|--|---------------------------------|------|---------------|---|
| 5+2 F | PLY | | | | | SPEC | IFICAT | Ю |
| REPUL | | | | | | | • CAPTU +4 | |
| CON | TACT F | EEL | | | | | | 1 |
| | | | | | | | SOLID & L | |

| ALLROUND · · · · · · · · · · · · · · · · · · · | · · · · OFFENSIVE · · · · OFF | OFF+ OFF+ | ME |
|--|-------------------------------|------------------------|----|
| SPEED | | | |
| ALLROUND TOPSPIN · · CONTROL | MIX | SPIN & SMAS AGGRESS | |
| STRATEGY | | | |
| SOFT 37 5- 40 | · · · · мЕDIUM · · · 42 5 45 | 47.5 50+ | |
| | | - | |

49,90€

OMEGA V EURO



OMEGA V Europe

(expected availability in may 2014) SPONGE: 2,0 / Max. mm

PLASTIC BALL READY - FOR TOP PROFESSIONALS DYNAMIC FRICTION AGAINST SLIPPERINESS

UNPRECEDENTED CONTROL AND EXTREME ANGLE SHOTS

Dynamic Friction Technology is developed for the Plastic ball. Plastic ball will replace the Celluloid ball from 2014 in official games. Performance parameters of the Plastic vary from the Celluloid, which mostly impacts on the professional players. Dynamic Friction Technology originally adopted from the Snow Tire physics makes the unprecedented level of friction on OMEGA V. Dynamic Friction of the table tennis is different from the normal friction because the rubber in the fast movement should make the proper friction against the also fast moving balls, without the decline of repulsive power. Dynamic Friction rubber grabs the slippery Plastic balls far more firm and solid at the contact. Control of your ball with Dynamic Friction is simply beyond your expectation. And as a consequence, it increases the spin rotation dramatically - at the same speed. Thanks to the higher friction you can also catch the ball at the extreme angle, which is truly a professional advantage. Get ready and Win with us!

