





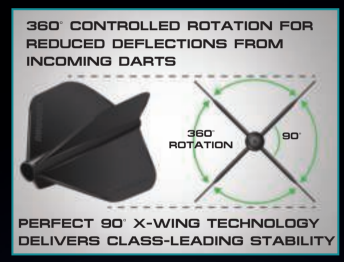
 Optimised airflow for improved speed and structural stability for a straighter trajectory

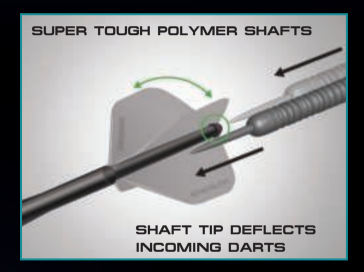
- Multi-directional woven polymers to form the strongest, lightest and fibre-reinforced product on the market
- Critical angles of attack and optimum drag coefficients improve in-flight stability
- Class-leading stability and aerodynamics
- Stable composition which dramatically reduces distracting in-hand oscillation
- Patent Pending



REDEFINING THE RULES OF AERODYNAMIC EFFICIENCY







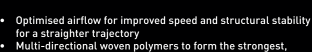


The Winmau Stealth's perfect 90° X-Wing technology delivers class-leading flight stability, the best critical angles of attack and optimum drag coefficients. The Stealth is the strongest, lightest fibre-reinforced product on the market. The assembly is simple, and the tip of the shaft has been designed to deflect incoming darts for closer grouping and higher scoring. The flights incorporate 360° rotation for optimum scoring potential and also feature reinforcing veins at key positions to increase performance and durability. Flights and shafts sold separately, Patent pending.







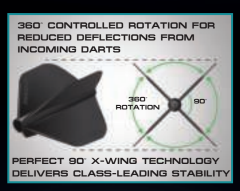


- lightest and fibre-reinforced product on the market
- Critical angles of attack and optimum drag coefficients improve in-flight stability
- Class-leading stability and aerodynamics Stable composition which dramatically reduces distracting in-hand oscillation
- Patent Pending



REDEFINING THE RULES OF AERODYNAMIC EFFICIENCY









The Winmau Stealth's perfect 90° X-Wing technology delivers class-leading flight stability, the best critical angles of attack and optimum drag coefficients. The Stealth is the strongest, lightest fibre-reinforced product on the market. The assembly is simple, and the tip of the shaft has been designed to deflect incoming darts for closer grouping and higher scoring. The flights incorporate 360° rotation for optimum scoring potential and also feature reinforcing veins at key positions to increase performance and durability. Flights and shafts sold separately, Patent pending.