

NEW

FLY

SLALOM FOIL

5.5 | 6.6 | 7.8 | 8.6



PROGRAM

- Foil sailing, Freeride windsurfing

CHARACTERISTICS

- Dedicated foil sail, convertible to freeride slalom windsurfing
- Tight leach in the head to optimise foiling time in light wind
- Added shape in the head will allowed proper downhaul tension without having sail twisting in the head
- Powerfull & stable
- Adapted shape for foiling

EQUIPMENT

- Kevlar mast pannel to lock the shape
- Strap tensioner on the outhaul
- Head PVC protection
- PVC batten end protector
- PVC anti-rubbing strip on lower batten pocket
- Velcro scratch on mast protector for easy access
- Triple stainless steel down haul
- Thermoform mast protector

CONSTRUCTION

- Monofilm sail
- Kevlar mast panel & reinforcement

RECOMMENDED MAST

- Constant curve
- RDM 100% as the first choice, for handling and thinner foil
- SDM 80% slightly deeper entry, SDM mast will lock the camber

TEAM ADVICE

The FLY sails are ideal with Constant Curve masts, because of the increased luft curve in the head. A 100% carbon mast is recommended to optimize the control. The stretched leach allows the board to rail easily upwind and improves the flight stability. It also improves downwind sailing even by releasing the outhaul tension.

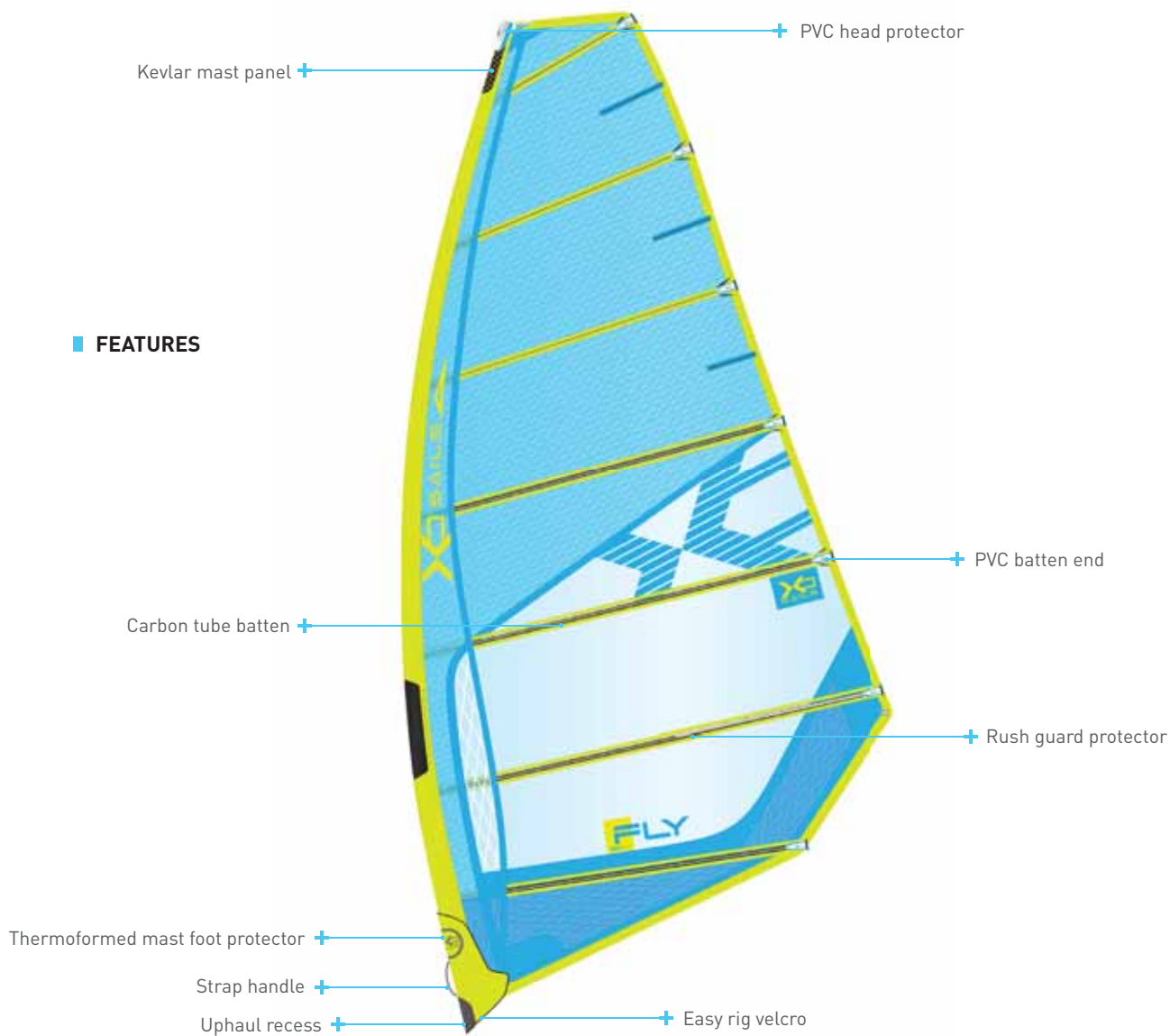
NEW

FLY

SLALOM FOIL

5.5 | 6.6 | 7.8 | 8.6

FEATURES



SPECIFICATIONS

SIZE m ²	BOOM cm	LUFF cm	MAST	BATTEN	CAMBER	TOP	REF.
5.5	185-187	421-423	400/19	7	3	Fixed	XOFLY55
6.6	207-209	447-449	430/21	7	3	Fixed	XOFLY66
7.8	229-231	485-487	460/25	7	3	Fixed	XOFLY78
8.6	236-239	498-500	490/29	7	3	Fixed	XOFLY86