

Asymmetrische Racing Spinnakers

CODE-0 LIGHT AIR REACHING



Description:

Light Air Asymmetrical reaching sail that meets the minimum definition of a spinnaker. While it is a very small spinnaker, it is nearly three times the size of a light No. 1 on a boat with non-overlapping genoas.

Apparent Wind Speed:

0 - 10 knots

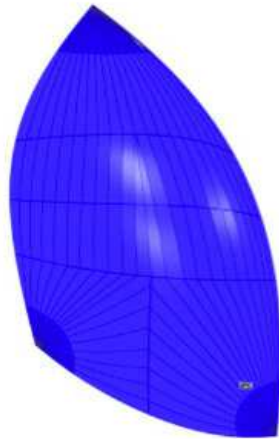
Apparent Wind Angle:

45 - 70 degrees

Materials:

Light laminate or 1.5 oz. nylon

A1 LIGHT AIR REACHING



Description:

Light Air Reaching Asymmetrical Spinnaker. In the past would have been called a VMG spinnaker. Used in light winds to light to sail deeper than 110 degrees AWA.

Apparent Wind Speed:

0 - 10 knots

Apparent Wind Angle:

70 - 110 degrees

Materials:

.5 oz. nylon

A2 LIGHT AIR RUNNING



Description:

Light/Medium Air Running Asymmetrical. Full size with big shoulders designed to rotate to windward of the headstay at deep angles.

Apparent Wind Speed:

8 - 18 knots

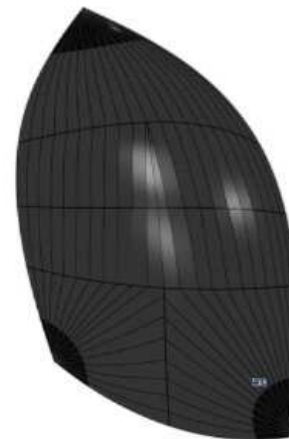
Apparent Wind Angle:

105 - 155 degrees

Materials:

.6 to .75 oz. nylon

A3 MEDIUM AIR REACHING



Description:

Medium Air Reaching Asymmetrical Spinnaker. Wider and deeper shape than the A1. Yet narrower and flatter than the A2 and A4.

Apparent Wind Speed:

10 - 20 knots

Apparent Wind Angle:

75 - 130 degrees

Materials:

.9 to 1.5 oz. nylon

A4 MEDIUM / HEAVY RUNNING



Description:

Medium/Heavy Running Asymmetrical Spinnaker. Smaller shoulders than A2, yet still designed to rotate to windward at the headstay at deeper angles.

Apparent Wind Speed:

14 - 30 knots

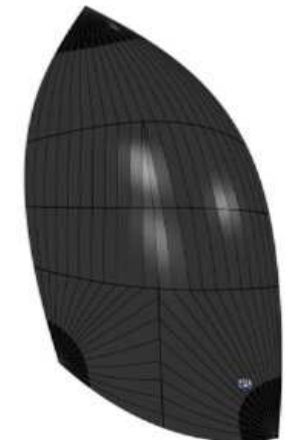
Apparent Wind Angle:

115 - 155 degrees

Materials:

.9 to 1.5 oz. nylon

A5 HEAVY AIR SPINNAKER



Description:

Heavy Air Reaching Asymmetrical Spinnaker. Short on the hoist, or flown from the hounds instead of the masthead on a fractional rig.

Apparent Wind Speed:

20 - 35 knots

Apparent Wind Angle:

115 - 155 degrees

Materials:

1.5 to 2.2 oz. nylon



Waardwei 7 8754 HB Makkum 0515-231738 info@uk-devriessails.nl

www.uk-devriessails.nl