Symmetrische Racing Spinnakers

S1 LIGHT AIR REACHING

1234

S2 LIGHT AIR RUNNING



S3 MEDIUM AIR REACHING



S4 MEDIUM / HEAVY RUNNING



S5 HEAVY AIR SPINNAKER



Description:

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

Description:

Light/Medium Air Running Symmetrical Spinnaker. Full size with Spinnaker. Wider and deeper shape angles.

Description:

Medium Air Reaching symmetrical than the S2 and S4.

Description:

Medium/Heavy Running Symmetrical Heavy Air Reaching Asymmetrical Spinnaker. Smaller shoulders than big shoulders designed to fly at deep than the S1. Yet narrower and flatter S2, yet still designed to fly at deeper angles.

Description:

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

Apparent Wind Speed:

0 - 10 knots

Apparent Wind Angle:

70 - 110 degrees

Materials:

.5 oz. nylon

Apparent Wind Speed:

6 - 18 knots

Apparent Wind Angle:

110 - 170 degrees

Materials:

.6 to .75 oz. nylon

Apparent Wind Speed:

10 - 20 knots

Apparent Wind Angle:

70 - 130 degrees

Materials:

.9 to 1.5 oz. nylon

Apparent Wind Speed:

14 - 30 knots

Apparent Wind Angle:

120 - 170 degrees

Materials:

.9 to 1.5 oz. nylon

Apparent Wind Speed:

20 - 35 knots

Apparent Wind Angle:

90 - 170 degrees

Materials:

1.5 to 2.2 oz. nylon

