



## Spinnakers – measurement form

### 1 – Measurer

Measured by .....

Place, date .....

### 2 – Customer and boat

Customer ..... contact ph./e-mail .....

Boat type: builder ..... yacht's berth.....

Model ..... year .....

Boat name ..... sail number .....

Measurement certificate (attach): ORC  ORC Club  other .....

### 3 – Rig details

Rig type: Sloop  Ketch  Catboat  other.....

Masthead: Fractional  Top  other .....

Is a roller furling system for the headsail fitted: YES  NO

Spinnaker pole: YES  NO  Bowsprit: YES  NO

Asymmetrical spinnaker tack is: on spinn.pole  on bowsprit  on the bow

Sails is used: with a snuffer (sock)  free flying  on a furler

Make & model of furler (if present) .....

Other details .....

### 4 – Measurements

#### The measurement applies to sail:

SYMMETRICAL  ASYMMETRICAL

from forestay base to fwd of mast **J** = .....

from spinnaker tack fitting to fwd face of mast **TPS** = .....

from spinnaker tack fitting to sheet block **D** = .....

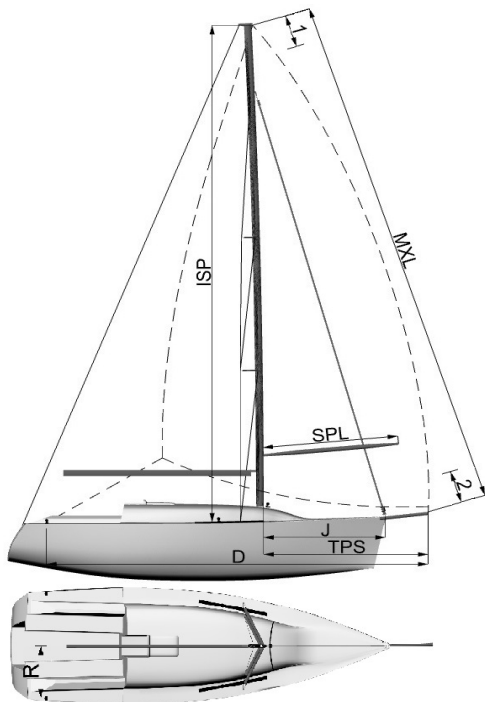
from the boat symmetry axis to sheet block **R** = .....

spinnaker pole length (if present) **SPL** = .....

reduction for furler (if present) **1** = ..... **2** = .....

hoist spinnaker halyard FULLY and measure to deck (NOT DECKHOUSE) :  
**ISP**= .....

hoist spinnaker halyard FULLY and measure to spinnaker tack fitting:  
**MXL**= .....



Notes: