

SKATE SAIL MEASUREMENTS

Sails shall be measured as per ISAF methods except where modified by these class rules.

Sails shall be:-

- dry
- Not attached to spars or rigging
- mainsails shall have all battens removed
- have just sufficient tension applied to remove wrinkles across the line of the measurement being taken

Corner measurements

Corners (tack, clew and head) shall be extended (projected) as necessary

The clew is the intersection of the leech and the foot

The tack is the intersection of the luff and the foot

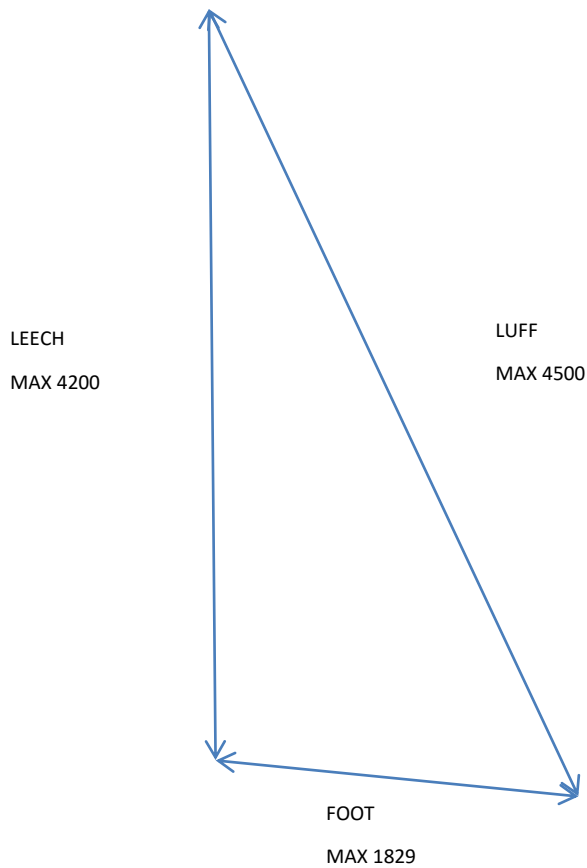
The head is the intersection of the luff and the leech

SPINNAKER

The measurement of an asymmetric spinnaker shall be by the perimeter method and shall be a maximum of:

18.5m

JIB



MAINSAIL

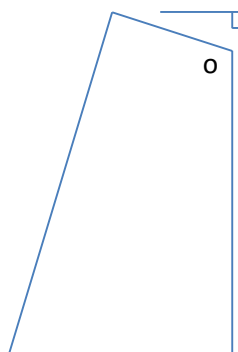
Sail edge measurements

The half leech point is found by folding the head point to the clew point and tensioning equally the two halves of the leech so formed. The fold is the midpoint.

The 1/4 and 3/4 points are found similarly by folding the clew point and head point respectively to the half leech point. The points are the respective intersection of the folds and the leech.

The mainsail widths, except the top width shall be measured as the shortest straight line distance swung across the sail by a tape from the marked leech point to the luff including the bolt rope.

The head point of the mainsail is the intersection of the luff extended as necessary, and the line through the highest point of the sail at 90 degrees to the luff



MAINSAIL

