## IN MAST FURLING MAINSAIL

## **MEASUREMENT FORM**

## **DESCRIPTIONS OF MEASUREMENTS**

- A: Mainsail halyard hoisted to max Luff and measured down to the top of the boom
- B: Mainsail halyard hoisted to max Luff and measured to outer black band on the boom. (Default design is 87degress)
- C: Measured from aft face of mast to outer black band on boom.
- D: Mast luff groove width.

A (mm):

E: Diameter of the luff tape Rope that fit's the luff extrusion.

B (mm):

## **IMF MAINSAIL MEASUREMENTS**

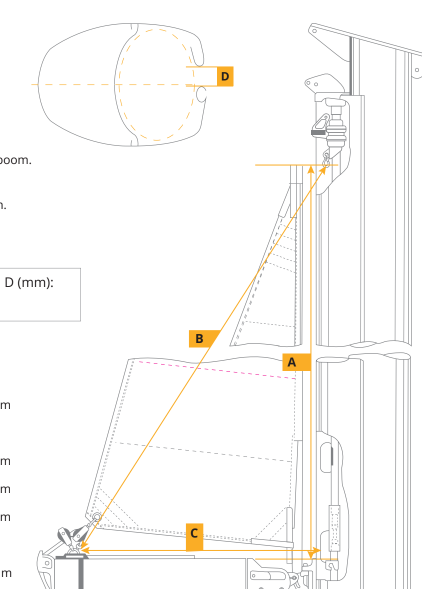
Е		E
	HLT5:	Finished diameter between 4.5mm- 4.7mm
	HLT5H:	Finished diameter between 4.7mm- 5mm
	HLT55:	Finished diameter between 5.1mm- 5.3mm
	HLT55H:	Finished diameter between 5.4mm- 5.6mm

C (mm):

HLT6: Finished diameter between 5.8mm- 6.1mm

HLT6H: Finished diameter between 6mm- 6.2mm

HLT7: Finished diameter between 6.9mm- 7.0mm



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**PERSONAL INFO** 

**Customers Name:** 

Tel Number:

Email Address:

Boat Type:

**Boat Name:** 

Sail Number:

Notes

<sup>\*</sup>All measurement must be supplied in millimetres