



. MUMBY / CYBER CATAMARAN 14.5 data.

LOA 14.550 metres with proder 16.000 metres

LWL 14.300 metres

BEAM 7.530 metres

BWL 1.176 metres. Hull waterline beam

Hull Draught 0.550 metres

Kick up rudders down 0.720 meters

Draught with dagger board down 1.800 metres

Light displacement 6.100kg

Designed cruising displacement 7.400kg

Max displacement for performance 8.700kg

MCT 180 kg per cm. Moment to trim.

Hull Wetted surface area including rudders 38.4 sq metre.

LCB 7.732meters aft from bow.

Total drag at 9kts 279kg

Effective power required 2×29 hp.

Water tanks x 2 at 250L+ each.

Fuel tanks x 2 at 185L and 470L. A total range of 1960*nm at 6kt one eng or 1000* at 8kts 2 eng

Mast 18.500 meters. off water 21 meters.

Boom 6.200meters.

Sail area main 79* sq m. Furling head sail 48*sq m. Spinnaker 145* sq m stay sail/storm 10 / 6 sq m

Winches. Primary 2pc x 52 st2sp. main sheet, furling line 2pc x.52st2sp. on mast halyards reefing line 3pc x 42 2sp.

Hulls are 4mm 5083 aluminium. cabin top ,decks are 3mm 5083 aluminium.















