

- 4-Piece Aluminium Mast silver powder coated
- Flexible mast mounting joint
- · Aluminium Double Frame fore & aft of mast
- Front Trampoline with fixings for 'Pod' or storage
- Dyneema rope Shrouds
- Aluminium Rudder & Centre board
- Without Bowsprit
- Main Sail 7.7 m<sup>2</sup> Polyester Dacron can be reefed (single design)
- Jib 3.5 m<sup>2</sup> Polyester Dacron (single design)
- 'Endless' Jib Furler
- Grey Hulls with double chambers
- Strengthened hull base
- Hull side ropes
- Black/grey Main Trampoline
- Telescopic Tiller Extension

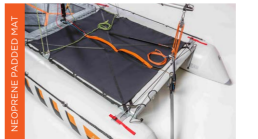
length 5200 mm width 2200 mm height of the mast 6100 mm weight 80 kg diameter of floats 490 mm main sail with reefing  $7.7 \text{ m}^2$  $3.5 \text{ m}^2$ trampoline main 1900x1450 mm 2000x1450 mm trampoline front dimensions of the bag 1750x300x300 mm number of bags design category 5 Beaufort wind max 600 kg carrying capacity number of persons 4,4 kW/6 HP engine power engine weight 30 kg motor shaft Long shaft - L Norm ISO ISO EN 6185 Kat. VI





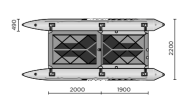












- Upgrade to 3-chamber HullsUpgrade to Carbon Mast with flexible
- mounting joint

  Upgrade to Carbon Boom
- Upgrade to Dyneema ropes (below)
- Pod (tent)
- Waterproof Front Trampoline with sealed storage
- Waterproof 'Saddle Bags'
- Neoprene Padded Mat for the main trampoline
- Rolling Sail GENNA (Code Zero)

