## Multichine 37 SK yacht design Construction: Alumium or This CNC Kit was developed Steel in a partnership with Main Sail = 26.30 m<sup>2</sup> Genoa = 38.40 m<sup>2</sup> I = 12.70 m J = 4.13 mP = 11.30 m E = 3.78 meMULTICHINE 36\$K==

## MAIN PARTICULARS:

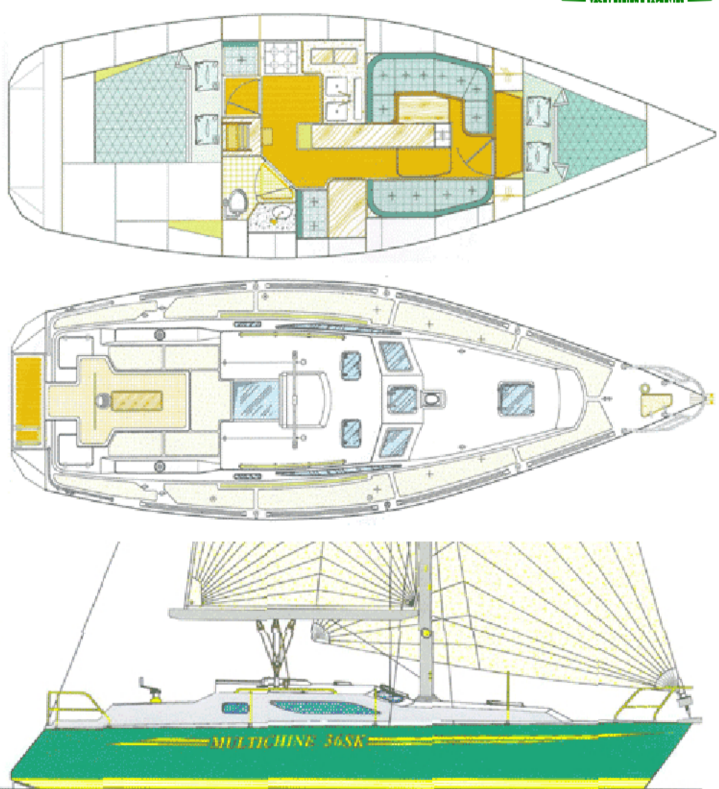
LOA = 11.28 m LWL = 9.78 m BREADTH = 3.85m Min. Draught = 0.90 m Max. Draught = 2.30m Displacement = 8000 kg Ballast = 2580 kg



## Multichine 37 SK

This CNC Kit was developed in a partnership with





Construction: Alumium or Steel

## MAIN PARTICULARS:

LOA = 11.28 m LWL = 9.78 m BREADTH = 3.85m Min. Draught = 0.90 m Max. Draught = 2.30m Displacement = 8000 kg Ballast = 2580 kg