



ARL-KSS-P465

- KSS Composite Construction (PVC foam and GRP skins).

Vessel Parameters:
 Length Overall=LOA=14.02m
 Beam Overall=BOA=6.8m
 Draft=Df=0.94m
 Displacement (cruising)=D=13.5t approx.
 Engines = (2x) Volvo 150hp recommended
 Expected Max. Speed under power = approx. 19knots

ArleeDESIGN
 NEW ZEALAND
 4B Rosemary Place,
 Katikati, Bay of Plenty
 Email: design@arleedesign.com
 Web: www.arleedesign.com



KELSALL CATAMARANS

R.D.2,
 Waihi,
 New Zealand
 Tel: +64 (0) 7863 3332
 Fax: 7915
 Email: derek@kelsall.com
 Web: www.kelsall.com

