

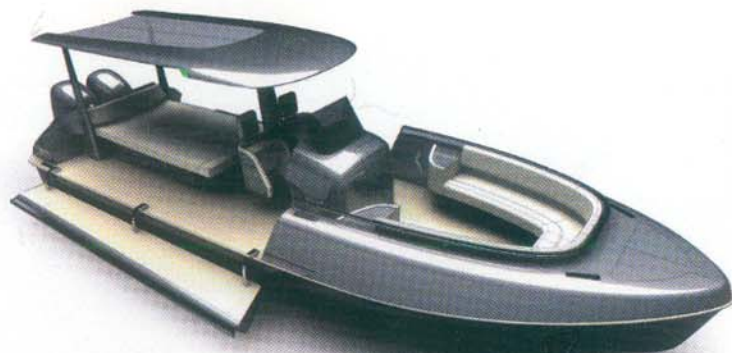
### FRANK MULDER DESIGN HARWAL LAUNCHES 102' MOTORYACHT

Harwal Marine, a division of the Harwal Group, launched a recently completed semi-displacement 101'8" yacht, designed by Frank Mulder. The tri-deck aluminum yacht features ample interior arrangements that include ensuite accommodations for 12 guests and a crew of four. Designed for ocean cruising, the yacht has Bureau Veritas and MCA classification and is outfitted with twin MTU 1100 kW engines and three generators to reach a swift maximum speed of 19 knots. The launch took place in Enkhuizen, the Netherlands, where United Shipyard is based. United Shipyard, which specializes in the construction and refit of both motor and sailing yachts up to 164', has recently become part of the Harwal Group.

For more information, see [www.HarwalMarine.com](http://www.HarwalMarine.com)

### NEW VISION AT HORIZON

Horizon Yachts of Taiwan has recently launched the first of its Vision 74 CMY series. Designed by naval architect Greg Marshall, the Horizon 74 is described as a sporty vessel, ideal for the active boater, but also elegant and comfortable. Standard features include a wet bar and entertainment center in the salon, a grill and service bar on the bridge deck and a spacious six-foot cockpit with central bait tank. The Vision 74 is available as an open flybridge with hard top or enclosed skylounge, and options include ensuite four- or five-stateroom floor plans. Recent sea trials showed the Horizon 74 capable of a 26-knot top speed. Twin caterpillar C-32 diesels provide the power.

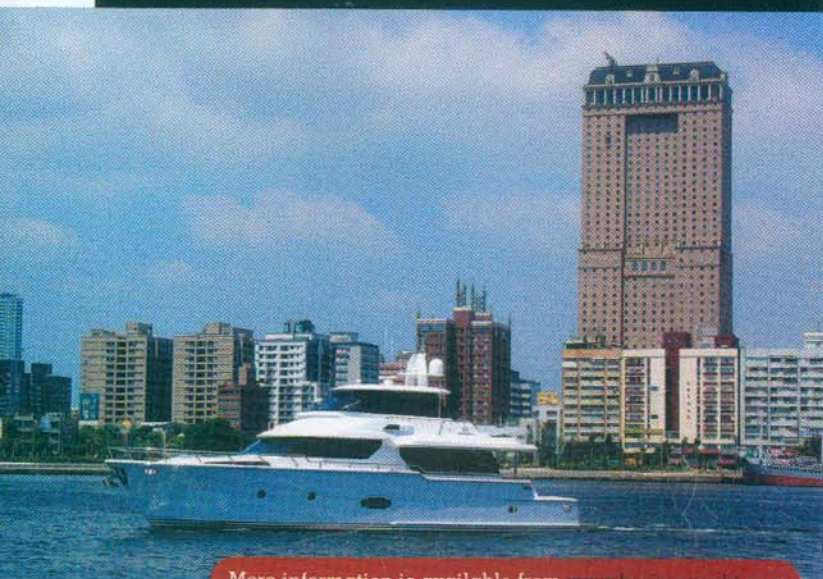


### TENDER FROM THE EMIRATES

The unusual design, dubbed the Qua32, comes from United Arab Emirates-based RAK Composites. An innovative side-folding mechanism and spacious sunbathing area forward are just a few of the unusual design features on this 32' performance tender. The company has partnered with engineer, sailor and Décision Yard Director Bertrand Cardis, builder of sailboats for America's Cup 2007 winner Team Alinghi, to develop and build advanced composite structures in soon-to-open facilities in Ras Al Khaimah.



For more information, visit [www.takcomposites.com](http://www.takcomposites.com)



More information is available from [www.horizonyacht.com](http://www.horizonyacht.com)

