



22858

1328 RACINE ST., RACINE, WI 53403

OTAM 80 IS BLAZING FAST WITH ARNESON AND ROLLA

Boats that run in excess of 58 mph aren't uncommon. But when it's a 60 ton, 80' luxury yacht, heads turn. The visually striking OTAM Millennium 80 *ALAGI* attains these speeds with ease, thanks in part to a state-of-the-art propulsion package from Twin Disc, including Arneson® ASD15 surface drives and 7-blade Rolla™ propellers.

With the characteristically bold performance OTAM is known for, *ALAGI* is powered by twin 2,600 hp MTU engines. These are paired with Arneson Surface Drives and 45" x 73.5" Rolla surface-piercing propellers. The owner-specified combination delivers exceptional acceleration and top speed, without sacrificing efficiency, reliability or maneuverability.

Arneson Surface Drives feature a surface-piercing design that reduces underwater drag by 50% compared to conventional marine propulsion. The drives' skegs and blades of the Rolla propellers are the only equipment to contact the water. This combination results in a system optimized for maximum speed, performance and efficiency that complements the Millennium 80's advanced materials and equipment.

With clean, sleek, distinctly Italian lines, the Millennium 80 features a lightweight V-shaped hull of Aramat, a Kevlar/glass fiber complex. The 19'-6" wide go-fast design is ideal for surface drive propulsion, as its spuming stern wake attests. With OTAM's distinctive aesthetic, its interior

-more-

is luxuriously appointed, with a choice of 3 or 4 cabin arrangements.

OTAM recently announced it has sold hull #4. Like all its yachts, this build will be fully customized to its owner's specifications. The company's website is www.otam.it.

Arneson and Rolla are part of the Twin Disc family of companies. For nearly 100 years, it has been a pioneer in the design and manufacturing of high-quality marine products for military, recreational and commercial vessels.

Contact Twin Disc, Inc., 1328 Racine St., Racine, WI 53403.
sales@twindisc.com; www.twindisc.com.