

Download Manual Voith Schneider Propeller

Voith Schneider® Propeller Voith Turbo Marine provides customized propulsion systems for the full range of applications from harbor and escort duties, through to ferries, military applications and special ships. The Voith Schneider ® Propeller delivers thrust in all directions. It is a fast, continuously variable and precise vessel ...The Voith Schneider Propeller (VSP) combines propulsion and steering in one unit. This unique vessel propulsion solution was developed 90 years ago by Austrian engineer Ernst Schneider. Today, Voith Schneider Propellers are in use all over the world wherever precise, safe and efficient maneuvering is of the essence. Voith Schneider Propeller Voith Turbo Schneider Propulsion provides customized propulsion systems for the full range of applications from harbor and escort duties, through to ferries, military applications and special ships. The Voith Schneider Propeller (VSP) delivers thrust in all directions. It is a fast, continuously the Voith Schneider Propeller and the screw propeller is the direction of the axis of rotation relative to the direction of thrust. In the case of screw propellers, the axis of rotation and the direction of thrust are identical with the VSP they are perpendicular to one another (Figure 2). Thus the Voith Schneider Propeller,