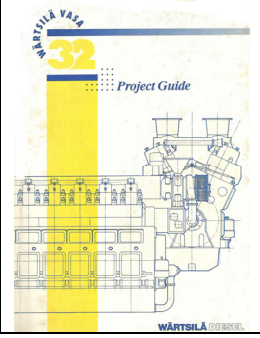
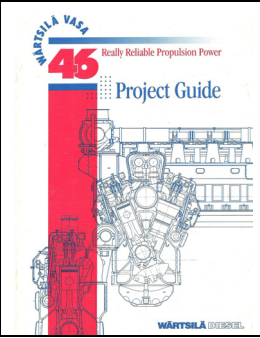

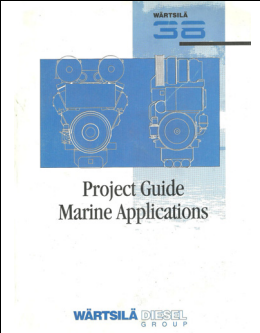
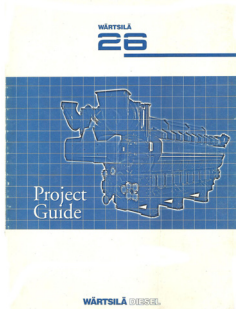
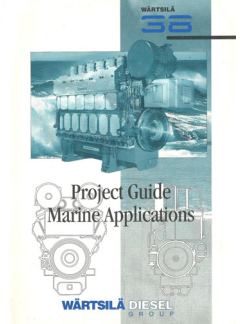
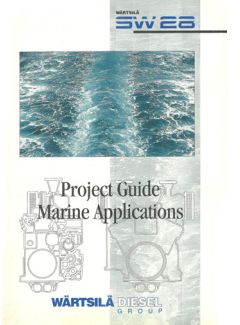
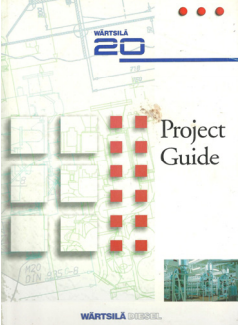
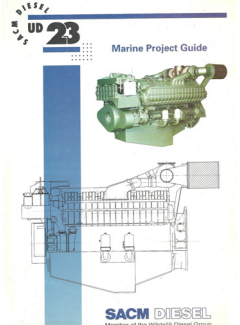
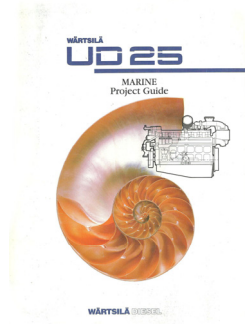

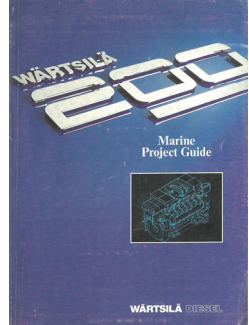
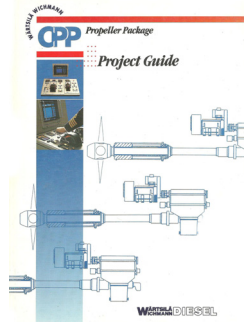


Wartsila

SERVICE AND PARTS MANUALS

0001	96	Vasa 32 Project Guide for Marine Applications 1992	
0002	134	Vasa 46 Project Guide for Marine Applications 1994	
0003	56	Nohab 25 Marine Project Guide October 1992	
0004	82	Stork-Wartsila 38 Project Guide for Marine Applications September 1994	

0005	96	Stork-Wartsila 26 Project Guide for Marine Applications September 1995	
0006	84	Stork-Wartsila 38 Project Guide for Marine Applications November 1994	
0007	128	Stork-Wartsila SW 28 Project Guide for Marine Applications November 1994	
0008	77	Wartsila 20 Project Guide for Marine Application 1994	
0009	75	Sacm-Wartsila UD 23 Project Guide for Marine Applications June 1993	

0010	104	<p>Sacm-Wartsila UD 25 Project Guide for Marine Applications September 1995</p>	 <p>The cover features the title 'WÄRTSILÄ UD 25 MARINE Project Guide' at the top. Below the title is a large, detailed illustration of a marine engine component, possibly a propeller or a part of the engine block, rendered in a warm, orange-brown color. The Wartsila Diesel logo is at the bottom.</p>
0011	62	<p>Stork-Wartsila Project Guide for Marine Applications 1992</p>	 <p>The cover has a red vertical stripe on the left side. The title 'WÄRTSILÄ F 240 Project Guide' is at the top. The main image is a cutaway view of a complex marine engine, showing internal components like pistons and valves. The Stork-Wartsila Diesel logo is at the bottom.</p>
0012	54	<p>Sacm-Wartsila 200 Project Guide for Marine Applications September 1994</p>	 <p>The cover is dark blue. The title 'WÄRTSILÄ 200 Marine Project Guide' is at the top. Below the title is a small, stylized illustration of a marine engine component. The Wartsila Diesel logo is at the bottom.</p>
0013	80	<p>Wartsila & Wichmann CPP Propeller Package Project Guide 1991</p>	 <p>The cover features the title 'WÄRTSILÄ WICHMANN CPP Propeller Package Project Guide' at the top. The main image is a technical drawing of a CPP (Controllable Pitch Propeller) propeller, showing its various parts and the mechanism for adjusting the pitch. The Wartsila Diesel logo is at the bottom.</p>